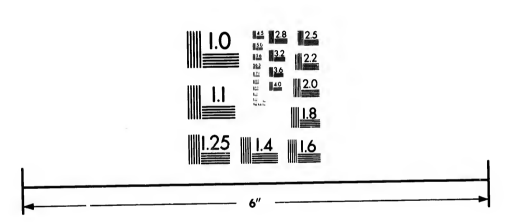


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

STATE OF THE PROPERTY OF THE PARTY OF THE PA



CIHM/ICMH Microfiche Series. CIHM/ICMH Collection de microfiches.



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques



# (C) 1981

#### Technical and Bibliographic Notes/Notes techniques et bibliographiques

The to

> Th po of file

Or be the sid of fir sid or

Ti sh Ti w

M di er be rig re m

origin copy which	nal copy avails which may b h may alter as duction, or w	eble for filmine e bibliograph ny of the ima which may sig	obtain the best ng. Features of t ically unique, ges in the nificantly chang e checked belov	•	qu'il de ce point une i modi	titut a mic lui a été pe et exempla de vue bi mage repr fication da indiqués c	ossible de ire qui so bliograph oduite, o ans la mé	se procu nt peut-é ique, qui u qui peu thode nor	rer. Les d tre uniqu peuvent vent exig	détails es du modifier er une
	Coloured cov					Coloured Pages de				
	Covers dama					Pages dar Pages end	•	es		
	Covers resto Couverture r	red and/or la estaurée et/c	minated/ ou pelliculée			Pages res Pages res				
V	Cover title m		nque		V	Pages dis Pages dé				
	Coloured ma Cartes géogr	ps/ aphiques en	couleur			Pages der Pages dér				
	Coloured ink	(i.e. other the	nan blue or black re que bieue ou	i)/ noire)	V	Showthro Transpare				
	Coloured pla Planches et/	tes and/or ill ou illustratio	ustrations/ ns en couleur			Quality o Qualité in			ion	
V	Bound with Relié avec d	other materia autres docur				Includes : Compren				re
	along interior La reliure se distortion le Blank leaves appear with have been oil se peut qui lors d'une re mais, lorsqui	r margin/ rrée peut cau long de la m s added durin in the text. W mitted from le certaines p stauration ap e cela était p	shadows or dist ser de l'ombre d arge intérieure g restoration ma /henever possibl filming/ ages blanches a paraissent dans ossible, ces pag	ou de la sy e, these joutées le texte,		slips, tiss ensure th Les pages obscurcie etc., ont	tion dispo nolly or pa ues, etc., e best po s totalemo s par un été filmée	onible artially ob have bee ssible ima ent ou pa feuillet d'	en refilme age/ rtialleme errata, ur eau de fa	nt ne pelure,
	Additional c Commentair		ntaires:							
Ce d	locument est	filmé au taux	ction ratio check de réduction in		essous.		nev		20.0	
10X		14X	18X		22X	TT	26X	TT	30X	
	12X		16X	20X		24X		28X		32X

The copy filmed here has been reproduced thanks to the generosity of:

Metropolitan Toronto Library Literature Department

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol → (meaning "CONTINUED"), or the symbol ▼ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

L'exemplaire filmé fut reproduit grâce à la générosité de:

Metropolitan Toronto Library Literature Department

Les images suivantes ont été reproduites avac le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture an papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, seion le cas: le symbole → signifie "A SUIVRE", le symbole ▼ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvant êtra filmés à des taux de réduction différents.
Lorsque le document est trop grand pour être raproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.

1	2	3

1	
2	
3	

1	2	3
4	5	6

rrata to

ails

du difier

une

nage

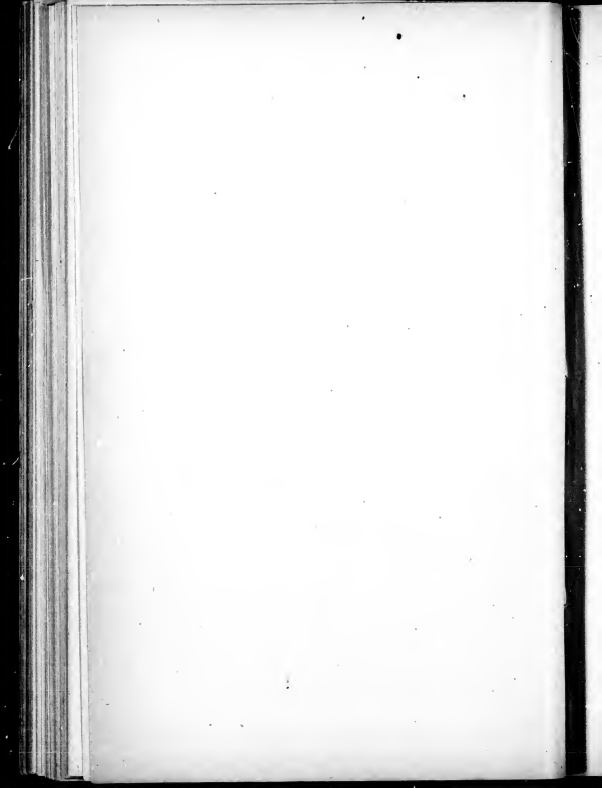
pelure, n à

32X

# ASIATIC TRIBES IN NORTH AMERICA.

BY JOHN CAMPBELL, M.A.,

Professor of Church History, Presbyterian College, Montreal.



## ASIATIC TRIBES IN NORTH AMERICA.

BY JOHN CAMPBELL, M. A.

Professor in the Presbyterian College, Montreal.

In a former paper on the Algonquins I directed attention to the difference between the grammatical forms of that people and those of the nations by which they are surrounded, or whose territory borders on the Algonquin area. I also indicated that the Algonquin dialects exhibit traces of Turanian influence, which I referred to the proximity of tribes speaking languages whose structure is largely Turanian. This Asiatic influence appears, even more strikingly, in the arts and exercises, dress, manners and customs of the Algon-The birch-bark canoe and wigwam, the modes of warfare and hunting, the skin dress and lodge, the snowshoe, ornamentation with porcupine quills, the calumet, are not in any sense Polynesian. Neither are they aboriginal, or adaptations made first upon this continent to the necessities of the country. They existed, as in a measure they still exist, in northern Europe and Asia, before the time of Herodotus, when the Scythian took the scalp of his slain enemy. The Malay Algonquin adopted the implements, dress and customs of the people who occupied the country at the period of his immigration; but retained his soft, liquid speech, with much of his oceanic construction of language, and most of the traits of the Polynesian character. His quiet reserve is as unlike the manners of the rude, boisterous and fun-loving Athabascan as is the silent dignity of the Malay compared with the noisy childish ways of the Papuan. By nature indolent and caring little for power obtained by bloodshed, he fell before the restless and warlike Iroquois. That the Algonquins held their own, and did not become incorporated with tribes of Asiatic origin, is doubtless owing to the large numbers that at one period must have established themselves upon this con-This adaptation of an oceanic population to continental modes of life, with all the differences of climate and productions, and the preservation of their identity for many ages, is one of the most remarkable phenomena known to ethnological science.

Although I must apologize for the scantiness of my materials, I feel that I am in a position to indicate the origin of three important Indian families, with which the Algonquins have long been in contact; these are the Tinneh or Athabascans, the Iroquois, and the Choctaws. The first named are the neighbours of the Algonquins on the north, but appear also as an intrusive people as far south as Mexico. The Iroquois are scattered among the Algonquins; and the Choctaws and Cherokees, who are simply disguised Iroquois, were originally situated to the south of the Algonquin area. The Tinneh family I associate with the Tungusians of Siberia and Northern China; and the Iroquois and Choctaws, with the populations of north-eastern Asia, classed by Dr. Latham as Peninsular Mongolidae. It is to these immigrants that we owe the peculiar features of American Indian life.

The Tinneh are the Chipweyans of Mackenzie, Carver and the older travellers, the Athabascans of many writers, the Montagnais of Father Petitot and others who have copied his statements. In the number of their tribes they exceed those even of the large Algonquin family, and they occupy a similarly extensive area, but one upon which civilization has little encroached. Among the more important tribes may be mentioned the Chipweyans or Athabascans proper, the Coppermines, Beavers, Dogribs, Tacullies, Tlatskanai, Koltshane, Atnah or Nehanni, Sursees, Nagailer, Tenan-Kutchin, Kutcha-Kutchin, Yukon or Ko-Yukon, Digothe or Loucheux, Sicanni, Unakhotana, Kenai or Tehanin-Kutchin, Inkulit, Ugalenzes, Umpquas, Hoopas, Wilacki, Tolewah, Apaches, Navajos, Mescaleros, Pinalenos, Xicarillas. In reference to their habitat I cannot do better or more briefly than by quoting the words of Mr. W. H. Dall in his "Report on the distribution and nomenclature of the Native Tribes of Alaska and the Adjacent Territory." This great family includes a large number of American tribes, extending from near the mouth of the Mackenzie south to the borders of Mexico. The Apaches and Navajos belong to it, and the family seems to intersect the continent of North America in a northerly and southerly direction, principally along the flanks of the Rocky Mountains. The northern tribes of this stock extend nearly to the delta of the Yukon, and reach the sea-coast at Cook's Inlet and the mouth of the Copper River. Eastward they extend to the divide between the watershed of Hudson's Bay and that of Athabasca and the Mackenzie River. The designaprials, I portant in conund the conquins outh as s; and coquois, a. The ria and populaunsular

oculiar

and the tagnais ts. In rge Albut one ore imbascans skanai, utchin. ucheux. alenzes, caleros, mot do W. H. the Nafamily near the Apaches ntinent ncipally ribes of each the . East-

**Ludson's** 

designa-

tion (Tinneh) proposed by Messrs. Ross and Gibbs, has been accepted by most modern ethnologists. The northern Tinneh form their tribal names by affixing to an adjective word or phrase, the word tinneh meaning "people," in its modifications of tinneh, tina or tena, or in one group the word kutchin, having the same meaning. The last are known as the Kutchin tribes, but so far as our knowledge yet extends are not sufficiently differentiated from the others to require special classification by themselves." Mr. Dall gives in the Appendix to this report a vocabulary of the Yakutats about Mount St. Elias, whom he classifies as Koljush or Thlinkeets, but whose language is plainly Tinneh. They differ also from the Thlinkeets by the absence of the lip-ornament and the totemic system, and by eating the blubber and flesh of the whale, which the Thlinkeets regard as unclean.

The word "Tinneh" in its various forms dinnie, dene, dinay, toene, tana, ttyannij, tine, tineze, tingi, tenghie, tinday, tinlay, &c., answers to the lenni, ilenni, renoes, ililew, irirew, inini, eyinew of the Algonquin, and should be a guide more or less to the affiliation of the people so designated. Such a form is not very rare, nor is it, on the other hand, very common. Of similar forms in America, as among the Nootkans, Algonquins and some non-Tinneh Mexican tribes, I need not speak. The Celtic dyn, duine are nearer than any other known to me, and the Celtic languages in their non-Aryan features, which are few and evidently ingrafted, belong to the Ural-Altaic In Africa we find such forms as tna, tkohn, among Bushmen and Hottentots, with iden, dim, &c., in the Niger region. The Hebrew adam appears not only in the Semitic area, but also among non-Semitic Africans, in the Caucasus, and further east, as a monument, perhaps, of Mahomedan Semitic influence. In Polynesia forms like tangata, tamata present some resemblance, but I am not aware that those who employ these terms, any more than the people above mentioned, designate themselves by any such name. It is different with the Altaic family with which I have associated the Tinneh. The Tungusians call themselves Tungus, Donki, and are termed Tung-chu by their Chinese neighbours, the former being also in several tribes the words for man. Inasmuch as the Mantchu dynasty in China is Tungusian, there is every reason to respect the Chinese appellation. The Loucheux tenghie, and the Tenan-Kutchin tingi, like the Beaver tineze, are our Tungusian tungus and donki. Similarly the Tungus akee and the Mantchu cheche are the Umpqua

ekhe, and the Tacully chaca, woman. The Tungus tirgani, day, is the Koltchane tiljcan; tog, fire, the Ugalenze takak; dzsho, house, the Kutchin zeh; okat, river, the Tacully okox; chukito, belly, the Ugalenze kugott; gal, hand, the Tlatskanai kholaa; ogot, nose, the Navajo hutchih; amai, father, the Tlatskanai mama; and anya, mother, the Kenai anna. In the accompanying vocabulary a comparison is instituted between a collection of Tinneh words derived from various sources and part of the material of the Tungusic languages furnished by Klaproth.

The Tinneh languages exhibit their Northern Turanian character in the absence of true gender, and the substitution for it of a distinction between nouns as intelligent or unintelligent, noble or ignoble, animate or inanimate. This it has in common with the Tungus. The formation of the plural by affixing an adverb of quantity marks equally the Tinneh languages and the Mantchu. The adverb of quantity thus employed, which is lau in certain tribes, is like the Turkish plural in ler. There is the closest affinity between the Tungus and the Tinneh languages in regard to the innumerable modifications of the verb to express variety and quality of action found in each. Both groups agree in prefixing the pronoun to the verb, thus differing from the Ugrian and Turkish order of pronominal Occasionally, however, the temporal index is infixed affixes. between the pronoun and the verbal root in Tinneh, while, as far as known to me, it is final in the Tungusian languages, as it is in several tenses of the Tinneh. In Tungus and Tinneh, equally, the accusatives precede the verb. The formation of the genitive by preposing the noun possessor, followed by the third personal pronoun, to the object possessed, characterizes both families. They agree, also, in employing post positions only instead of prepositions. The Mautchu adjective is generally prefixed to its noun, but in some, at least, of the Tinneh dialects it follows. Yet the possessive adjective precedes as in Matchu. The above mentioned grammatical relationships of the Tinneh and Tungus, although far from exhaustive, are sufficiently important to give weight to any other evidence linguistic . or ethnological that may be adduced.

Various writers, generally, however, in seeking to account for the origin of the Esquimaux, have referred to the pressure northwards and eastwards of Tartar tribes in the fourteenth and previous centuries; and, among the nations whom they supposed the Yakuts

lly, the ose, the l anya, a comderived sic lanaracter distincignoble, Lungus. marks verb of ike the reen the merable action to the nominal infixed s far as it is in lly, the

day, is

house,

n some,
adjective
relationive, are
inguistic.

tive by

ronoun,

ee, also,

for the thwards previous Yakuts and other Tartars to have displaced, enumerate the Tungus. This is exceedingly probable, and so far agrees with the Tinneh traditions reported by Mackenzie and Father Petitot. These state that the enemies of the Tianeh, who were very wicked men, dwelt to the west of their nation; that, fleeing from them, they crossed a shallow sea, passing from island to island in a bitterly cold climate, and at last found the sea to the west of them and their enemies to the east. Such traditions plainly indicate the northern Asiatic origin of the Tinneh, and, together with their vocabulary and grammar, limit them to an original home in the neighborhood of Siberia. Mr. Dall and other observers bear testimony to their love of a gipsy, vagabond life, which Martin Sauer, in his account of Billing's expedition, has similarly remarked upon in speaking of the Tungus. The latter stated in reference to this customary moving continually from place to place that the Tungus did so to avoid the contraction of disagreeable odours; and the traveller Hearne, in his "Voyage to Hudson's Bay," mentions a similar dislike to bad smells among the Tinneh tribes. In regard to personal appearance nothing can be said of stature, for, while some writers describe the Tungus as tall, athletic and straight, others speak of them as generally below the middle size. The same apparently contradictory statements are made regarding the Tinneh, showing that both Tungus and Tinneh present much variety in this physical characteristic, although the writers on both sides are agreed that neither in the one family nor in the other is there any tendency to corpulence. The small eyes, high cheekbones, low forehead and coarse black hair of the Tungus are aliuded to by Santini and Sauer, and identical features are ascribed to the Tinneh by Hearne, Mackenzie and later writers. Although both peoples are generally in the habit of depilation, it is not universal among either the Tungus or the Tinneh. Some of the Tungus tribes, such as the Tshapojirs, tat-too their faces after the prevailing Siberian fashion with bars or straight lines on the checks and forehead, and so, according to many authorities, do the Chipweyans and other Tinneh tribes. ·

The Tungus is inclined to be demonstrative, mirth-loving, communicative, and the contrast in this respect between the undignified, fun-making and talkative Athabascan and the reserved, grave and silent Cree, his neighbour, has escaped few travellers in the North. West. The docility of the Tinneh is a frequent subject of favorable

comment; and Martin Sauer in this respect accords the palm to the Tungus over all the Siberian peoples he met with in his journeyings. By this feature the Tinneh are separated from the Tartar Yakuts, in spite of the Yakutats being Tinneh, and from the Peninsular tribes represented by the Koriaks and Ainos. The latter, especially, are fierce, intractable warriors, which the Tinneh are not, for, although cruel enough in their conduct towards the feeble Esquimaux, they stand in wholesome dread of the Algonquin Cree, who, though of a widely different race, reminds them of their ancient foe, the Yakut. Mongolian craft and cunning mark the Athabascan, who, with all his docility, is wanting in the savage nobility, the regard for truth and honor, that characterize equally the Algonquin and the Iroquois. He is in no sense the typical red-man of history and romance, but affords an opportunity for novel portraiture of Indian character to the Coopers and Mayne Reids of the North-West.

In domestic and social relations there is absolute identity of custom among Tungus and Tinneh. Government and laws they have virtually none, and are thus incapable of any combination for purposes of conquest. In this respect, however, the Mantchus, a Tungusic people, present a notable exception. The understanding among them relative to property in game, berries and personal effects coincides on both continents. The marriage ceremony is a simple act of purchase in either case, the only difference being that the modern Tungus having domesticated the reindeer, barters that animal for his wife, while the Athabascan must needs offer some other equivalent. Polygamy characterizes the two peoples, who are equally jealous in regard to their wives. But they agree, also, in the absence of chastity among the unmarried, and in the un-American custom of lending their daughters, sisters and female slaves to those whom they honor with their hospitality. The first wife occupies the highest position among Tungus and Tinneh, and, although the place of the married woman is as in most barbarious nations, one of subjection, a larger share in domestic and even in public counsels is granted her in both nations than is generally accorded to American Indian matrons. In matters of religion there is much resemblance, both families being demonolators and sacrificing to evil spirits, the dog being an object of reverence, and their festivals and religious dances partaking of the same character. They agree in consulting young men who have previously prepared themselves by a process of fasting in the interpretation of dreams, and in a species of divination by means of the shoulder-blades of the deer, a practice common to the Tinneh and Tungus with the Lapps and other northern nations of the eastern hemisphere, but unknown, so far as I am aware, among other American tribes.

One of the most remarkable resemblances between the customs of the two peoples appears in their funeral rites. The Tungus, as reported by Santini and Sauer, place their dead in wooden boxes, which they leave above ground and sometimes suspend to the branches of trees. Mr. Dall, in treating of the Unakhotana and Telación Kutchin, uses almost the same language as the Asiatic travellers in referring to the mode of sepulture of these tribes. Abernethy, with Santini and Sauer, inform us that the Tungus bury with their dead all their arms and implements, and that their mourning, which is at first violent, lasts generally for a whole year. Mackenzie, Hearne and Father Petitot bear witness to the similar violence and long duration of mourning for the dead among the Tinneh, and to the burying of all the personal effects of the deceased.

The Tungus live in tents made sometimes of skins, at others of birch-bark, as do the Tinneh, who have separate words to denote an ordinary house of the latter character and a skin-lodge. Both peoples are great fishers, hunters and berry-gatherers, while the Algonquins and other Indian tribes confine their attention largely to hunting. The use of the bow is characteristic of Tungus and Tinneh. Moreremarkable is the presence in the Tinneh area, as attested in Washington Irving's "Astoria," Pickering's "Races of Man," and Dr. Gibbs' "Report on the Tribes of Western Washington and North-western Oregon," of the corslet of pliable sticks interwoven with grass and sinews, which Abernethy found among the Tungus. It is supposed to be the only kind of defensive armour known in America. The Tungus, in common with other Ural Altaic tribes, use the snowshoe; but I am not able to compare its formation with that of the Tinneh tribes which Mackenzie and Hearne characterize as being of superior workmanship. The birch canoe, generally regarded as peculiarly American, is Tungusian in its origin. Tongusi," says an author quoted by Mr. Mackintosh, whose book on "The Discovery of America and the Origin of the North American Indians" was published at Toronto in 1836, "use canoes made of birch-bark, distended over ribs of wood and nicely sewed together.

to the yings.

ats, in asular cially, for, feeble Cree, ascan, y, the anguin distory

have rposes ngusic g them des on ase in naving ile the

ure of

West.

ustom

ile the
ygamy
and to
among
their
with
among
yoman

are in ations atters emonect of

of the have interThe Canadian and many other American nations use no other sort of boats. The paddles of the Tongusi are broad at each end; those of the people near Cook's River and of Onalaska are of the same form."

Saner and Mackenzie refer to the insensibility to cold of the Tungus and Tinneh respectively. The former, referring to the dress of the Tungus, says: "Their winter dress is the skin of the deer or wild sheep, dressed with the hair on; a breast-piece of the same which ties round the neck and reaches down to the waist, widening towards the bottom, and neatly ornamented with embroidery and beads; pantaloons of the same materials, which also furnish them with short stockings, and boots of the legs of rein-deer, with the hair outward; a fur cap and gloves. Their summer dress only differs in being simple leather without the hair." Referring to the Chipweyans or Athabascans, Mackenzie writes: "There are no people more attentive to the comforts of their dress, or less anxious respecting its exterior appearance. In the winter it is composed of the skins of deer and their fawns, and dressed as fine as any chamois-leather, in the hair. In the summer their apparel is the same, except that it is prepared without the hair. Their shoes and leggings are sewed together, the latter reaching upwards to the middle, and being supported by a belt. The shirt or coat, when girded round the waist, reaches to the middle of the thigh, and the mittens are sewed to the sleeves or are suspended by strings from the shoulders. A ruff or tippet surrounds the neck, and the skin of the head of the deer forms a curiors kind of cap. A robe made of several deer or fawn skins sewed together covers the whole." The same author, speaking of the Dogribs, refers to the elaborate ornamentation of the breast-piece and other parts of their dress; and other travellers have described it in like terms. Santini dwells upon the fanciful and tasteful designs wrought with coloured percupine quills in which the Tungus indulged, and their coronet or head-band of leather, ornamented with embroidery and feathers. To the latter, Mackenzie makes reference also in connection with the Dogribs; and many writers have celebrated the ingenuity in quill-work of the whole Tinneh family, who were probably the teachers of this art to the populations of North America. Finally, although this is a matter not of dress, but of food, both the Tungus and the Tinneh are in the habit of eating the undigested food, principally lichen, in the stomach of the deer, which they mix with berries and other ingredients, as Sauer and Hearne respectively

r sort of

those of

form."

dress of

or wild

which

idening

ery and

h them

the hair

iffers in

weyans e more

ting its

kins of

ther, in

iat it is

sewed

ng sup-

e waist,

l to the

ruff or

er forms n skins

g of the

ece and

ed it in

designs

dulged,

ith em-

ace also

ebrated

o were

merica.

oth the

ligested ley mix

ectively

of the

testify. Such a collection of parallel facts has rarely been presented for the connection of one or more peoples of unknown derivation, and would be impossible as mere coincidences. The only characteristics in which the Tungus may be said to differ from the Tinneh are the truthfulness of the former and the complaining ways of the latter. But the evidence of Sauer to the first of these is not conclusive as to its characterizing the whole Tungus family,\* nor can it be said that all the Tinneh tribes are equally unreliable. In docility the two families agree. The Tungus of Sauer were cheerful, and so are the Tinneh in general, although inveterate grumblers, at least in certain tribes, as may be the case with some of the Tungus were more known concerning them. Certainly, no two families representing the old world and the new present closer affinities in name, vocabulary, grammar, physical appearance, dress, arts, manners and customs than do the Tungus of Asia and the Tinneh of America.

Before dealing with the Iroquois, who should in geographical order next claim our attention, I prefer to take up the origin of the Choctaw-Cherokee family, which shows its Asiatic connections more clearly, and which will tend to illustrate and confirm the Iroquois relationships. The original area of the Cherokee-Choctaw confederacy extended from Tennessee southward to the Gulf of Mexico. The Cherokees and Choctaws are generally regarded as distinct peoples, although their languages have much in common. The tribes included under the generic name Choctaw, are the Choctaws proper, the Chickasaws, Creeks or Muskogees, Hitchitees and Seminoles, all of whom are famous in history. They were originally a warlike, encroaching population, of a proud, fierce spirit, differing alike from the reserve of the Algonquin and the childishness and docility of the Athabascan. The character of the Iroquois is that of the Choctaw, and these are the great warrior tribes of North America who brought into the continent its peculiar arts of warfare as the Tinneh family gave to it its peculiar arts of peace. The Choctaws, we are told by Dr. Latham, Catlin, and others, used to flatten the head, and may thus be supposed to correct with the Salish or Flathead family of Oregon. But for the present we seek to discover their old world relationships rather than those of the new. The northern Asiatic people who flatten the head are the Koriaks, who inhabit the extreme

Wood, in his "Uncivilized Races," characterizes the Tungus as good-natured, but full of

west of Siberia to the north of the peninsula of Kamtschatka, to the centre of which certain tribes extend. Their languages are allied with the Kamtchatdale, Corean, Aino, Japanese, and Loochoo, and partake more or less of a Mongolian character, being, however, well differentiated from any Ural-Altaic division such as the Ugrian, Tartar, Mongol or Tungus. It is with these Koriaks that I find good evidence for associating the Cherokee-Choctaw confederacy.

In the first place identity of name, although in itself apt to be fallacious, may, as in the case of the Tungus-Tinneh connection, lead to truth. The Koriaks exist in two great divisions, a northern, known as the Tchuktchi, and a southern, the Koriaks proper or Koraeki. The former call themselves Tshekto, men or people, and they are the original Choctaws; the latter, who bear the name Koraeki, are the parent stock of the Cherokees. This looks so exceedingly plain that the question may be asked why was it not discovered before. The answer seems to be, that investigators have been so long theorizing and refining that they managed to overlook plain facts lying upon the surface. Koriaks in Alaska have been looked for, but Tchuktchis in Tennesee and Mississippi would have been regarded as very much out of place. The Koriaks are of good stature, with features more pleasing and prominent than the Mongol. Dr. Latham mentions "their general resemblance in respect to physical conformation to the American Indians." They are warlike and independent, and have encroached upon the Yukagirs and Kamtchatdales, as the Choctaws and Cherokees did upon the southern tribes of the United States. Abernethy states that among the Koriaks the mothers give, as they imagine, a decorous form to their children when infants by applying three boards, one on the top to give them a flat head, and one on each side to give them a sharp forehead." This is the Choctaw process of which Catlin speaks. Sauer relates that the Tchuktchis had a game resembling "prisoner's bars," and at the same time mentions the facility with which they threw stones from a kind of sling. The game popularly known as Lacrosse, common to the Choctaws and Iroquois, must, I think, be referred to, and I regret that I have no work treating fully of Koriak manners and customs by which this may be confirmed.\* Tchuktchis and the Choctaws are alike fond of such athletic sports as

A game identical with our American Lacrosse is played in Japan. See Wood's Uncivilized Races.

running and wrestling, and in this respect present a marked conratts to neighbouring Asiatic and American tribes. They are equally noted for manual dexterity and mechanical skill, with capabilities for self improvement, as the present civilization of the Cherokees and Choctaws attests, and as is evident from the fact that the highly civilized Japanese are nearly related to the Koriaks. A Choctaw tradition, reported by Catlin, states that, a long time ago, the Choctaws "commenced moving from the country where they then lived, which was a great distance to the west of the great river and the mountains of snow, and they were a great many years on their way." It is worthy of note that the Tuhuktukis (? Tchuktchi) are mentioned as members of the Cherokee confederacy.

In treating of the Choctaw language I find it necessary to compare ts dialects with those of the Peninsular family in general, owing to the pancity of my collection of Koriak and Tchuktchi terms, and to the fact stated by Dr. Latham, that of the Peninsular languages the grammatical structure of only one of them, the Japanese, is known. The same writer adds that "the Peninsular languages have a general glossarial connection with each other," and "in the opinion of the present writer, the Peninsular languages agree in the general fact of being more closely akin to those of America than any other." The Choctaw word for man hatak is the Japanese otoko, and the Muskogee chauheh is the Loo Choo chu. The Choctaw tike, tekchi woman is the Loo Choo tackki. Boat is peni in Choctaw, and fune in Japanese; and bone is foni in Choctaw and fone in Japanese. The two Tchuktchi terms for father, annaka and attaka, are represented by the Choctaw unke and the Cherokee chatokta. The Cherokee agaula and the Choctaw kullo, fish, are equally derived from the Tchuktchi ikhalik. The Tchuktchi name for god is istla and the Choctaw hoshtahli, while the Muskogee god, efeekeesa, is not unlike the Japanese jebisu. The Tchuktchi aganak woman is the Cherokee ageyung; the Tchuktchi unako to-morrow, the Choctaw onaha; the Tchuktchi nouna, water, the Cherokee omma. But I must refer to the accompanying vocabulary for the lexical evidence thus introduced.

In regard to grammatical forms, absence of gender characterizes the Choctaw and Peninsular languages, and the same may almost be said in regard to number. Case is marked in both groups by post positions. The form of the genitive is worthy of special note. It the case of each the possessor, with an affix originally representing

well grian, good to be lead

ka, to

allied

, and

hern, er or e, and name ks so it not have been have

good ongol. et to arlike and thern their

their cop to sharp ceaks. oner's they wn as

oriak The the third personal pronoun, precedes the object possessed; in other words the Choctaw and Peninsular languages practice the post-position of the nominative. Thus in Japanese "the bone of the man" is rendered

otoko no fone,

and in Choctaw hatak in foni.

Similarly, "the finger of the woman" is in Loo-Choo-

tackki noo eebee,

and in Choctaw tekchi in ibbak-ushi.

These forms, which give us the English, man's bone, woman's finger, and in which in, no, noo represent the possessive inflection 's, together with the close resemblance in the actual words employed, illustrate the nearness of the Choctaw to the Peninsular idiom, and render a reference to Tchuktchi grammar unnecessary. The personal pronouns precede the verbal root in Loo-Choo and Japanese as well as in Choctaw, and the temporal index of the verb is final. For the past tense ta is the Japanese and tee the Loo-Choo index, while in Choctaw it is tuk, tok. The Choctaw futures in ching, he and ashki are like the Mongol in ya, ho and sogai. In the formation of the passive the Choctaw sometimes inserts an l like the Turkish, but in other cases simply changes the final vowel, as in Japanese. The Choctaw negative, k or ik, combined with the initial pronoun, is the prefixed Mantchu ako. In Choctaw, Japanese and Loo-Choo the accusative precedes the governing verb, and the place of the adjective seems in either case to be sometimes before, at others after the noun it qualifies. According to Santini, the Koriak verb, like the Tungus, is susceptible of all the modifications denoting variety and quality of action which characterize the American families of language. The Choctaws are undoubtedly the Tshekto, and the Cherokees the Koraeki.

A family more important in many respects, at any rate to the Canadian student of American ethnology, is that known as the Wyandot, which, in general terms, includes the Hurons and Iroquois. These fall into two divisions, a northern and a southern, the latter being, in the historical period, natives of North Carolina, and thus in proximity to the Choctaws. The most important of the southern tribes were the Tuscaroras and Nottoways. The northern tribes were, and are still in part, in the neighborhood of the great lakes—Huron, Ontario and Erie. The Huron, or Wyandot confederacy,

n other ost-posie man"

s finger, together lustrate render a nal prowell as For the vhile in id ashki of the , but in e. The , is the hoo the djective he noun Tungus, ality of e. The

to the as the roquois. In latter and thus outhern a tribes lakes—ederacy,

kees the

embracing many tribes comparatively unknown to fame, occupied the more northern, and the Iroquois or Five Nations, the southern part of the area. In the latter confederacy, said to be from three to five centuries old, were included the Mohawks, whose real name, according to Dr. Oronhyatekha, himself a distinguished Mohawk, is Kanyenkehaka, "the flint people," the Oneidas, Onondagas, Cayugas and Senecas. The Tuscaroras, migrating northward, united with them at a comparatively recent period to form the Six Nations, now found on the Bay of Quinte and on the Grand River. An Iroquois tribe originally inhabited the site of Montreal, and were known as the Hochelagas; and another still exists at Caughnawaga on the opposite side of the St. Lawrence. The Caughnawagas, St. Regis Indians and other scattered tribes, are generally known by the generic name Iroquois. A body of Hurons or Wyandots still exists in the neighbourhood of Quebec, where, in the days of warfare between them and the Iroquois, they sought French protection. Of the great nation that once occupied the extensive Lake Huron country, scattered fragments only remain. Some, with their ancient foes and relatives, the Iroquois, are found in the Western States, but the most important band is that found at Amherstburg on the Detroit River, whose history has been written in a somewhat rambling but amusing fashion by one of their number, Peter Dooyentate Clarke.

A peculiarity of the Wyandot-Iroquois dialects is the absence of labials, w being the nearest approach to the sound of these letters. In this they differ not only from the Algonquin tongues but from their related forms of speech, the Choctaw-Cherokee. The Mohawk makes a free use of the letter r, which in many cases possesses a certain virile force. This is sometimes replaced by l in Oneida, and in Onondaga, Cayuga and Seneca, by a breathing. Thus boy is raxha in Mohawk, laxha in Oneida, haksaah in Onondaga. The Tuscarora forms though differing from those of the five nations, agree with the Mohawk in presenting a recurrence of the harsh r, so little known to Algonquin speech. As far as I am able to judge, the affinities of the Wyandot proper or Huron are with the Tuscarora, which, from its resemblance to the Cherokee, I am disposed to regard as the oldest and purest form of the Wyandot-Iroquois language. The resemblance that exists between many words of the Tuscarora and Cherokee has been noted in the Mithridates, and is capable of large illustration. For instance, arrow is kanah in Tus-

carora, gahnee in Cherokee; dog cheeth Tuscarora, cheer Nottoway, keethlah, keira Cherokee; Fire ocheeleh Mohawk, otcheere Tuscarora, cheela, cheera Cherokee; man itaatsin Minekussar, atseeai Cherokee; woman ekening Tuscarora, ageyung Cherokee; boy doyato Huron, atsatsa Cherokee; child yetyatsoyuh Tuscarora, oostekuh Cherokee; death guiheya Iroquois, choosa Cherokee; face ookahsa Tuscarora, issokuh Cherokee; father aihtaa Huron, tawta Cherokee; mother nekets Tuscarora, akatchee Cherokee; good ayawaste Huron, seohstaqua Cherokee; girl yaweetseutho Wyandot, ayayutsa Chrokee; mountain onondes Seneca, &c., naune Cherokee; tongue nonacha Iroquois, yahnohgah Cherokee; water aouin Huron, ohneka Iroquois, ommah Cherokee. The following are a few instances of the agreement of Choctaw and Wyandot-Iroquois words. entiekeh and the Choctaw neetak, day; the Mohawk ojistok and the Choctaw phitchek, star; the Iroquois onotchia and the Choctaw notch, tooth; the Cayuga haksaah and the Choctaw ushi, boy; the Seneca hanec and Iroquois johnika and the Choctaw chinkeh, unky, father; the Iroquois nenekin and the Choctaw nockene, man; the Iroquois kninonk and the Choctaw kanchi, to buy, are not accidental coincidences, but indications of that relationship which a similarity of character and modes of life render probable.

A curious instance of the transference of a word from one meaning to another is afforded in the Choctaw numeral three, tukchina. Now, there can be no doubt that this is the Mohawk techini, the Caughnawaga tekeni, the Cayuga and Onondaga dekenih, which however denote two, instead of three. That tukchina and techini are the same word is evident from the fact that eight, which in Choctaw is untuchina, is in Mohawk sa-dekonh, in Caughnawaga sa-tekon and in Onondaga dekenh. I am disposed to think that the Choctaw form is the true one, as the relation of eight to three gives five, the unit generally employed in compositions under ten. The Choctaw ten, pocole, is the Oneida oyelih, the absence of the initial labial being a necessity of Iroquois language.

What the Cherokee-Choctaws are, such in a great measure must be the Wyandot-Iroquois judging from the specimen of lexical or glossarial connection already given. What their relation is to the Peninsular family of Asia may easily be shown by comparison, although in philology it is not always true that languages which resemble the same language resemble one another. There may also

Nottoway, Tuscarora, Cherokee; ato Huron, Cherokee; Tuscarora. e; mother uron, seoh-Ch rokee; e nonacha a Iroquois, the agree-F Iroquois ok and the taw notch. the Seneca ky, father; e Iroquois ental coinnilarity of

to meaning na. Now, Caughnan however is are the Choctaw is tekon and ctaw form to the unit octaw ten, all being a

sure must lexical or is to the emparison, ges which may also be several degrees of resemblance. In some languages the words are so feeble, consisting largely of vowels, that the comparison of any two sach languages in different parts of the world gives but unsatisfactory results, unless some law governing the variation of vowelsounds could be discovered. In Iroquois, Choctaw, and in the Peninsular tongues words are generally strong, with a good deal of the bold Koriak-Cherokee character and Tchuktchi-Choctaw independence, so that the framer of a comparative vocabulary, into which one of these languages enters, will find little difficulty in deciding questions of likeness. There are, however, two things which render comparison less simple in the case of the Iroquois languages than in that of the Choctaw. The first of these has already been alluded toit is the absence of labials, and, in this connection the uncertain power of w in English and French renderings of Iroquois words. If it were always the equivalent of a labial, as it sometimes undoubtedly is, much of the difficulty would be removed. At times it seems to represent the liquid m, which is also a labial. The second hindrance is found in the additions to the original root which appear in the Iroquois as we compare it with the Choctaw and Peninsular languages, and which is evident even in comparing the older with the newer Wyandot forms. The Iroquois word has grown uncomfortably by means of prefix, affix and reduplication of syllables, sometimes apparently for purposes of euphony, at others, it would seem in a retrogade direction to evolve by synthesis a concrete out of a comparatively abstract term. Were I better acquainted with the less known members of the Peninsular family of languages with which the Iroquois stands in the closest relation, I might have to modify this opinion.

I am not at present aware of any Asiatic names with which to associate those of the Wyandot family. The word Wyandot, like Oneida, Onondaga, Nottoway, may relate to the Esquimaux term innuit and the Samoied ennete, meaning man. In Arrapaho, one of the Algonquin dialects, man is enanitah. The Wyandot forms for man are conquich, ungouh, aingahon, ungue, nenekin, (r)onkwe, (l)onque, hajinah, hauj-eenoh, onnonhoue, aneehhah, nehah, eniha, aineehau, (r)aniha—etschinak, ita-atsin, entequos, agint, (r)atsin, (r)atzin, &c. Still, Esquimaux and Samoied forms appear—the Esquimaux enuk and Samoied nienec. But the Aino aino and the Japanese hito, otoko, may be found in the second and third groups.

The Wyandot family has undoubtedly miscellaneous Asiatic affinities in point of language. The remarkable term kanadra, denoting bread, is the Magyar kunyer, just as wish (five) is the Esthonian wiis. Rain in Mohawk is ayokeanore, a peculiar form, and this is the Turkish yaghmur; and the Turkish besh (five) is also the Cayuga wish and the Mohawk wisk. The Magyar kutya is the 'La carora checth (dog) and the Lapp oadze is the Huron auoitsa (flesh). The Mohawk negative yagh is the Turkish yok, and waktare, an Iroquois word meaning "to speak," is the Yakut ittare. Stone is odasqua in Iroquois and tash in Turk, and tooth is otoatseh in Tuscarora, dish in Turk. To hide is kasetha in Iroquois and kistya in Yakut, and field is kaheta in Iroquois and chodu in Yakut. The Onondaga word jolacharota (light) is the Lapp jalakas, with an increment. Two is ohs Mohawk, ausuh Tuscarora, and uch Turk, ews Yakut, while seven is jadah in Mohawk, Oneida and Onondaga, and yeddi in Turk.

It may be asked why, when the Ugrian and Tartar languages relate so closely to the Iroquois by unmistakable roots, I turn as deto the Peninsular. I do so for various reasons: First, because certain peculiarities of Turkish and Ugrian grammar, such as personal and possessive pronominal affixes to verbs and nouns, are wanting in Iroquois. Second—Because the Peninsular languages are at least as near in lexical affinity to the Iroquois as are the Ural-Altaic; and, thirdly, because the Choctaw-Cherokee dialects, which are undoubtedly of Peninsular origin, are too like the Iroquois to admit of separation.

The Koriak origin of the Iroquois is given in the identity of the Koriak war-god, Arioski, with the Iroquois Areskoui. The resemblance of these names has often been noted, but it has been regarded as a coincidence similar to that which exists between them and the Greek Ares, curious, but of no scientific value. Mr. Mackintosh, in the little book to which I have already alluded, draws many parallels between the manners and customs of the Koriaks and the American Indians, several of the latter being Iroquois customs. Unfortunately this industrious author regarded the American aborigines en masse, and mixed up Koriaks and Tungus in his comparisons. Still, his facts, to which I cannot now refer, are valuable. Arioski is not the only Iroquois word in Koriak. The Koriak or Tchuktchi khatkin, guetkin are the Iroquois hetken, bad;

ffinities
g bread,
in wiis.
is the
ga wish
cheeth
Iohawk
s word
squa in
ra, dish
ut, and
nondaga
rement.
Yakut,
d yeddi

ngages
n as de
because
personal
wanting
at least
-Altaic;
hich are
o admit

of the
as been
en them
e. Mr.
d, draws
iaks and
customs.
merican
s in his
efer, are
k. The
en, bad;

agwat is oohuwa, boat; rinaka and iegnika are ronwaye and aqueianha, boy; aghynak is eghnisera, day; nutenut, nuna, are ononentsia, neujah, earth; atta, annak and illiguin are ato, hance and lahkeni, father; annak is yoneks, fire; gitk it is atchita, foot; kaaguk is kowa, great; nujak is onuchquira, hair; khigan, kihiguin arekiunyage, heaven, sky; gailigen is kelanquaw, moon; anak is aneheh, mother; ekigin is agwaghsene, mouth; chynga is yuungah, nose; kiuk is joke, kaihyoehakouh, river; anighu is ouniyeyhte, snow; gutuk is otoatseh, tooth; utut is ohotee, tree; mok and nouna are ohneka and nekahuoos, water; ugunak is ekening, woman; acik is osae, young; ainhanka is eniage, eninya, finger; unako is eniorhene, to-morrow; kanujak is kanadzia, copper; and kulle is oyelih, ten. In some of these words, the increment of which I have spoken, will be observed. Thus, aghynak becomes eghnis-era; nujak is lengthened to onuchquira, anighu to ounivegh-te; unako, the Choctaw onaha, to-morrow, takes an interpolated r, which is probably a mere strengthening of the vowel a, and adds ne, eniorhe-ne. The strength of the Iroquois words comes out well in the Japanese and Loo-Choo. Thus we have kuru, Japanese, karo Mohawk, come; kurrazzee, Loo-Choo, arochia, Huron, hair; kokurro, Jap., hahweriacha, Iroquois, heart; atcheeroo, Loo-Choo, otorahawte, Huron, hot; korossu, Jap., kerios, Iroquois, kill; sheeroosa, Loo-Choo, kearagea, Mohawk, white; teeroo, Loo-Choo, atere, Iroquois, basket. Terms for man, woman and child are fairly represented in this group:—Hito, otoko, Jap., give itaatsin, etschine, hatgina, man; tuckki and innago, Loo-Choo, give otaikai and yonkwe, woman; kodoma, Jap., is kotonia, and wocka, Loo-Choo, woccanoune, child. The Aino, which furnishes in its ethnic term for man, an equivalent to aineehau, eniha, in zia sister adds the original of the Iroquois tsiha, akzia. Its oondee, arm, is the Iroquois aonuntsa; cahani, boat, is gahonhwa; kounetsou, moon, kanoughquaw and eghinda; wakha, water, auweah; askippi, finger, oosookway; and o, yes, io. The Kamtchatdale is also fairly represented in Iroquois. Its form for axe, kvasqva, is the nearest I know to the Iroquois askwechia; adkang, bad, is the Iroquois hetken; ktshiilzshi, brother, finds its analogues in yatsi, atsiha; koquasitch, come, in kats; kossa, dog, in cheeth; kwatshquikotsh, see, in atkahtos; quaayh, face, in ookahsah; chtshitshoo, girl, in yaweetseutho, caidaizai; settoo, hand, in chotta; kisut, house, in ganasote, koschoo, sister, in akchiha, &c. The Iroquois third personal pronoun ra, re is the

Japanese are, and the Loo-Choo aree. The Iroquois numerals rae more Ugrian and Tartar than Peninsular, so far, at least, as my vocabularies enable me to judge. The presence of many Ugrian and Tartar words in common Iroquois speech is a phenomenon for which I cannot at present account. The same phenomenon appears in the Quichua of Peru.

The Iroquois grammar might be Mongol or Tungus as well as Japanese or Peninsular. It is neither Ugrian nor Tartar. It marks a distinction between nouns as virile and non-virile, similar to that of the Koriak. It possesses a plural in final ke, like the Magyar in k and the Mantchu in sa. It has also a dual like some of the Ugrian languages. It forms the genitive in the same way as the Ural Altaic and Peninsular languages in general, by preposing the genitive, followed by the third personal pronoun, to the nominative. The pronoun in the accusative, or regimen of the verb, precedes it as in Japanese, Mongol, &c., but this does not seem to be always the case with the accessatives of nouns. Another peculiarity of Iroquois grammar is that the small number of proper adjectives in the language follow the noun they qualify, while, in the Ural-Altaic languages, and sometimes in the Peninsular, they precede. Still the possessive adjectives are preposed as well as the word akwekon, all, and similar terms. The personal pronouns precede the verbal root, and the temporal signs follow it, as in Mongol, Tungus and Japanese. The Iroquois also agrees with the Ural-Altaic and Peninsular languages in employing post-positions only. Like the Mantchu, Northern Chinese and Choctaw, the Iroquois possesses the exclusive and inclusive plural of the first personal pronoun. It also has separate terms for elder and younger brother and sister, in common with all the Turanian languages. The Iroquois grammar is thus in its main features Choctaw and Peninsular.

The ball-play or lacrosse of the Iroquois, like that of the Choctaws, must be traceable to an Asiatic region, and may relate to the \*well-known game of the Basques in Western Europe. A large family of nations and languages has yet to be recognized, that, with the Ural-Altaic class, shall include the Basque in Europe, the Berber, Haussa and Kashna in Africa, the Tinneh, Iroquois, Choctaw, and, perhaps, the Dacotah and Aztec of North America,

<sup>\*</sup>The Basque game, as I learn from my colleague, Professor Coussirat, who has frequent witnessed it, is all but identical with that of the Iroquois,

rian and or which s in the well as It marks r to that agyar in e Ugrian he Ural the geniive. The s it as in the case Iroquois es in the ral-Altaic Still the ekon, all, bal root, Japanese. eninsular Mantchu,

rals rae

t, as my

Choctaws, te to the \*
A large that, with urope, the Iroquois, America,

as frequent

exclusive

t also has

common

s thus in

and the Aymara and Quichua of the Southern Continent; and, intermediate between the Asiatic and American divisions, the Peninsular languages of Asia will occupy an important position. The Altaic languages least in sympathy with this family are the Mongol, whose affinities are largely Dravidian. At the base of this large family the Accad stands, whose relations are probably more Peninsular than anything else; and next to the Accad in point of antiquity and philological importance is the pre-Aryan Celtic, which lives in the Quichua of to-day, as I showed in a contribution to the Societé Americaine de France, and in a list published by Dr. Hyde Clarke in the Journal of the Anthropological Institute. Dr. Hyde Clarke had long before connected the Accad and the Quichua-Aymara, and had linked the Houssa with the Basque. He has also directed attention to Basque similarities in Japanese and Loo-Choo. of the tribes composing this family were known to the ancients as Scythians, so that the ancestors of our modern Iroquois may have over-run Media and plundered the Temple of Venus at Ascalon, tantalized the army of Darius or talked with Herodotus in the Crimea. Types of mankind, in a savage state, do not greatly change, as may be seen by comparing the Tinneh or Algonquin tribes with the Iroquois and Choctaw. Languages long retain their earliest forms, as is apparent in the Japanese somots and Loo-Choo shimutzi, which are just the old Accadian sumu'i, samak, a book, that were spoken in ancient Babylonia perhaps four thousand years ago. This continent may yet furnish materials in philology and kindred departments to lay side by side with the literary and art treasures of the ancient seats of empire on the Euphrates and Tigris, by which to restore the page of long-forgotten history. At any rate there is a path from the Old World into the New by the Asiatic Continent, as well as by the islands of the sea. Discouragements enough have been placed in the scholar's way by one-sided minds and students of a single language or science. It is time to treat them with the contempt that all narrowness deserves, and to aim at making ethnology more than a statement of unsolved problems.

It would be well for all who hold the essential diversity of American from other grammatical forms, to ponder the statement of one, who, himself no mean philologist, has generally shown little favour to any attempts that have been made to reconcile the Old World and the New in point of language. I allude to M. Lucien

Adam, who, after a comparison of Algonquin, Iroquois, Dacotah, Choctaw, Tinneh, Maya-Quiche, Aztec, Muysca, Carib, Guarani, Quichua and Kiriri grammars, adds this important note: "In fact the preceding languages are all more or less polysynthetic, but this polysynthesis, which essentially consists in suffixing subordinate personal pronouns to the noun, the postposition and the verb, equally characterizes the Semitic languages, the Basque, the Mordwin, the Vogul, and even the Magyar." As far as American philology is concerned the question of the unity of the human race remains where it has been fixed by Revelation. I close this paper with a sentence from Dr. Daniel Wilson's address before the American Association: "The same lines of research (as those which have demonstrated Aryan unity) point hopefully to future disclosures for a relives, helping us to bridge over the great gulf which separates America from that older historic and prehistoric world; and so to reunite the modern history of this continent with an ancient past."

#### I.—COMPARATIVE VOCABULARY OF THE TINNEH AND TUNGUS LANGUAGES.

The material of this and the following vocabularies has been derived from English, French and German services, with variant orthography. I have not thought fit to make any other alternation than that of replacing the German j with y, as such English owel sounds as ah, es sufficiently attest their origin.

	TINNEH.	Tungus.
arm	ola, T. (Tacully)	ngala
axe	taih, K. (Kutchin)	tukka
	ahashili, T.	shuko
bad	tschoolta, Kn. (Kenai)	kanıult
bear	sus, T.; yass, C. (Chipweyan)	keki, kuti
beard	tarra, D. (Dogrib)	tshurkan
bed	kaatsch, U. (Ugalenze)	sektau
belly	kagott, U.	chukito
bird	kakashi, Kn.	gasha
	tsoje, Ko. (Koltshane)	doghl
black	tkhlsune, Tlt. (Tlatskausi)	sachalln
blood	sko, T.	ahosha
	shtule, Um. Umpqua)	sugal
boat	tsl, T,	djaw
boy	kaha, B. (Beaver)	kuakan
bread	kliuthchu, K.	kiltora
brother	chah, K.; echill, T.	aki
bull	chasaka, U.	chjukun
	ahkik, K.	etsche
child	beye, T.	buja, bujadjul
	quelaquia, C.	uli, aljukan
	ischynake, Kn.	kunga
clothes	thuth, C.; togaal, Kn.	tetiga
cold	nikkudh, K	inginikde
	hungkox, T.	inginishin
	oulecadze, B.	yulllahin
come	chatchoo, L. (Louchenx)	tschl
copper	thetsra, K.	tschirit
day	tiljean, Ko.	tirgani
daughter	nitchit, K.	unadju
deer	batshish, Ko.	buchu
drink	esdan, Mo. (Montagnais)	undau
	chidetleh, L.	koldakoo
ear	xonade, Klt.	achen
	szulu, K.	korot

TUNGUS.

)acotah, TINNEH. ne, Na. (Navajo); nanee, Um. beha, L. eta, Mo. maina, Tit. earth bishul łuarani, eat eye father esha In fact ama teuck, At. (Atnah); takak, U. tona, tog fire out this olda fish nidiah, C. lue, Mo.
sekata, Y. (Yukon)
getsi, K.
kernini, Tol. (Tolewah)
hamiltu, C. ordinate forehead girl equally give vin, the antonger, Y. sutchon, T. good ology is great unshaw, C. choh, K. delliu, Mo. kholan, Tit.; huliah, Na. inla, Mo. s where green entence inla, Mo.
edzal, D.
jujan, Kn.
zeh, K.
ahoteey, C.
etsayoh, B.
deneyu, Mo.
ttatz, U.
shiestay, T.
teish, T.
tlay, L.
chitun, K. head ciation : heaven house nstrated husband rselves, ice America iron knife nite the leaf chitun, K. life lightning nahtunkun, K. AND edanne, Mo. tengi, K.; tingi, Tn. (Tenan-Kutchin); tenghis, L. sykka, U. man and German payyahnay, P. (Pinaleno) mother anna, Kn. of replacing an, Mo. schheil, T. mountain tauri, Mo. no aume maw, B. nose . neuzeh, At huntchu, H. (Hoopah) salyidhelkai, K. old tekatski, T. naoton, T.; tsin, K. tchandellez, Mo. deliconse, C. pips rain red . river okox, T tedhay, Mo. eshi, Mo.; utschtschiilia, U. nadudhi, Mo. aalt 866 serpent azut, U. astekwoo, Tit sieep nacoutza, Y. tsiah, K. son tsian, K.
schiti, U.
kumahaet, L.
kune, Y.; ahluni, T.
tschayer, P.
chokonoi, Na.; chignonakai, Co. Coppermine.
shoonnahaye, M. (Mescalero) spoon

idi, Mo. mo, Mo.

jarcooey, C. atse, Y.

taoola, T. egho, X. (Xicarilla); shti, Tol. sak, T.

stone

thunder

thread

tongue tooth

wife

wind

wolf

sun .

oilo onkoto asatkan ghoorkan omuli genigar ssain ekzsham choydi tschurin gala nala udjoo njan dzsho edec oddiu edin djuko, dschuche sele utsch sele awdanna inni talkian aodjun tungus, donki chacha bey ani tscholkon urra umi nigsha onokto sagdi tagon tukdol chotachin okat itachetschim nogai adjikta adsighe ujuktschukan kuili omikta haulen djollo achigun shun addi umi tschola ikta ashi sarka n edyn gusko heghe, cheche dokii

yess, C. T. ekhe, Um.; chaca, T. edesklis, Mo. The Tinneh numerals do not agree with the Tungus, but seem intimately related to those of the Koriaks, Tchuktchis and Kamtchat-

ui

dales. This must be the result of intercourse between the Tinneh and these peoples in an Asiatic home, as the general vocabulary of the Tinneh shows comparatively little likeness to those of the so-called Peninsular family.

	TINNEH.	PENINSULAR.
1.	tahse, A. (Apache); tashte, Co.; tashayay, M. etscha, T.; titskoh, Tol.	dysak, Kamtchatdale atashek, Tchuktchi
	tihiagga, K.; aitschla, Um.; tathlal, Na. kisslekka, I. (Ingalik)	attajlik, T.
2.	natoke, Tlt.; inteka, I.; nateakcha, At.	nitakaw, Koriak
	techa, Kn.; gatte, U.	hyttaka, ytahgau, K.
	nach, H.; nekai, K.; nacheh, Tol.; nakhe, C. nahke, D.; onghaty, B.	niochtsh, K.
3.	tokchke, Kn.; toek, W. (Wilacki); tsak, Um. tahek, H.; tlik, K.; taakel, At.; tauh, Na.	tschok, tsook, Ka.
	kanyay, M.	ginch, K.
4.	teuchch, Tol.; tuntschik, Um.; teetutye, Sl. (Sicauni) dinc, D.: tin, Na.; tang, K.	
5.	inla, lakken, D.	moulon, myllygen, K.
	swoila, Tol.; schwullsk, Um.; chwola, H.	(sombula, sabljak, shumblia, sumula, Samoicd)
	sesunlase, Mo.; skunlai, T.	sewinlak, T. (3)
6.	cooslac, W.; ulkitake, T.	gyikoch, kylkoka, Ka.
7.	tinzuddunkhe, C.	tscholudunug, Ka. (8)
	etsedetseneksi, K.	ctachtanu, Ka.
	ookaldingkee, Si.	ahdanuth, etuchtunuk, Ka.
	hoitahee, Um.; tauatee, B.; tsaytch, Tol.	itatyk, Ka.
8,	coostak, W.	tshookotuk, Ka.
	eikedinghe, C.	tscholudunug, Ka.
9.	tahgeeahttah, C.	tschuaktuk, Ka.
	coostenekha, W.	tschaaktanak, Ka.

### II.—COMPARATIVE VOCABULARY OF THE CHEROKEE-CHOCTAW AND PENINSULAR LANGUAGES.

axe	gahlooyahate, Cherokee.	galgate, Koriak; algatta, Tchuktchi.
bad	ooyohee, "	ashiki, Japanese.
	okpulo, Choctaw; hooloowako, M	uskogee achall, K. (Koriak)
bear	yonung Ch. (Cherokee)	keingin, T. (Tchuktchi)
beard	ahhahnoolunghunge, Ch.	elun, Kamtschatdale [tachatdale
belly	ikfuka C. (Choctaw)	fuku, J. (Japanese); pligi, Ka. (Kam-
	innhalkay M. (Muskogee)	kaltki, Ka.
belt	uskofachi, C.	obce, Loo-Choo
bind	takehi, C.	toji, J.
bird	hushi, C.	hotu, L. (L.:o-Choo)
black	kungnahgeh, Ch.	kunni, Aino
	loosah, C.	luulklek, K.
blood	homma, C.	kehm, A. (Aino)
Dioou	chata, M.	ketsu, J.
	issish, C.	chl. L.
boat	peni, C.	fune, J.
body	ahyahlunge, Ch.	gylgin, K.
bone	foni, C.	pone, A.
bow	itchukkatoxy, M.	edzak, Ka.
boy, son	pooskoos, C.	poo, A.; patscha, Ka.
Doy, don	chahpozhe, M.	tungpoka, Corean
	nokkene, C.	iegnika, T.
	ushi, C.	ekik, K.
broad	hoputha, C.	habba, L,
brother	taychokkaduy, M.	otoko-kiyodal, J. ; tyga, Ka.
DIUGHEI		djalatscha, Ka.
	chotchilchwauh, M.	
	unggenele, Ch.	eninelan, enineleha, ninelek, K.
	nockslah, C	eninichse, ninichsi, K.
burn	imunni, C.	emtschanhi, K.
buy	hukmi, C.	yuku, J.
child	kanchl, C.	kau, J.
CHILL	hokosy, M.	chigazi, A.
	hopohyyah, M.	bofoo, A.
clod	pooskoos, C.	wocka, L. (young)
Ciou	kupussa, C.; kussupe, M.	feesa, L.; tschapchunak, T.

he Tinneh abulary of of the so-

ale

ĸ.

schaaka, Ka.

K. k, s (ed) shumblia, Ka.

(8) muk, Ka.

HOCTAW

Cchuktchi.

[tschatdale Ka. (Kam-

k, K.

neetak, C.
illi, C., ilzah, M.
askina, Ch.
ophe, C.
ishko, C. day death, dle devil dog drink istehuehtsko, M. ear cheelane, Ch.
pa. impa, C.
ahlestahyunghungskaw, Ch.
akang, C. eat egg evening oosunghe, Ch. yhofkosuy, M. tolltlowah, M. mishkin, C. eye hopiyl, M. aki, C. far father unke, aunkke, C. unke, aunkke, C.
tawta, Ch.
ilhky, M.
tek, C.
bohli, C.
ibbak-ushi, C.
atsatih, Ch.
aganla, Cn.; kullo, C.
nune, C.
abpiscehab, M. female atsatih, Ch.
aganla, Ch.; kullo,
nune, C.
flesh ahpisochah, M.
fox choola, C.
uni, C.
girl, daughter take, C.
chuchhoostee, M.
go ahe, C.; aguy, M.
foka, C.
ood hoshtahil, C.
oose ahilaklak, C.
ass hasook, C.
tat keh, M.
chito, C.; beetla, M.
gahnasookha, Ch.
gitlung, Ch.
pahyilammyomuy, M.
gahnasookha, Ch.
gitlung, Ch.
pase, pache, C.
nutakhish, C. (beard)
skoboch, Chickasaw
nishkubo, C.
ecau, M.
conche, Ch.
gullunghuddee, Ch.
ukanawung, Ch.
chookka, C.
okte, C.
okte, C.
okte, C.
okchaya, C.
egah, Ch.; hiyaguy, M.
anahgahleske, Ch.
immuyuyhluy, M.
hottok, C.
nockene, C.
chauheh, M.
teenoenentoghe, Ch.
halhasie, M.
onnihile, C.; sunahlae, Ch
lebskle, M.; akachee
nunlehaha, C.
tslawli, C.
tslaw fight finger fish teenenentoghe, Ch.
halhasie, M.
onnihile, C.; sunahlae, Ch.
iehskie, M.; akachee, Ch.
nunlehaha, C.
tsiawil, Ch.
chaknoh, M.
innokewau, M.
hinnok, C.; nennak, M.
kohyoungsahii, Ch. mouth neck night

suppokne, C. miko, C. ema, C. omba, C.

nose

prince rain

nltchi, L. willagyn, K.; haiulwa, A. akuma, J. stahpu, A. igu, A. tschiftnehk, T. welolongen, C. ippah, imbi, A. allotlonim, Ka. kuga, L. aigomkje, T. yube, J. lilet, K. manako, J. manako, J.
yenpo, J.
chichi, J.; isch, K.
una, A.; annaka, T.
teteoya, J.
illigin, T.
tackki, L.
pillnak, T.; buchi-al, J.
yetschuda, Ka.
ikahluk, T.
ennen, K. nkanink, 1.
ennen, K.
tubish, Ka.
tchasalhai, Kr.; gitgalgin, K.
ewynak, K.
tackki, L.
chtshitshoo, Ka.
ibn unba J iku, yuka, J.
apkas, A.
istla, T.
hota Corean; kuwodal, J.
lachlach, T.
kusa, J.; ewuk, T.
hukuklin, K.
chytschin, Ka.
ichtschitschl, K.; sjiu, A,
aplela, K.
kannik, T.
kitigir, K.
bode, Corean; feejee, L. (beard)
nujak, T.
schaba, A.; kobc, J.
naskok, T.
kashko, T. iku, yuka, J. naskok, T.
kashko, T.
shin, J.
sampeh, A.
minjugu, Ka.
kellak, T,
kikang, Ka,
ke, uchi, J.
tschikuru, T.
kakowa, Ka.
cholgychei, K.
kumyigilat, K.
okmukulingin, K. okmukulingin, K.
otoko, J.
ningen, J.
chu, L.; chujakutsch, K.
tankuk, T.
jaligat, K.
emukulas, Ka. (unbaiel, Yukagir)
okkasan, J.
naju, K.; najgak, T.
zehyida, K.
aekiangin, K.
ingik, K.
nigynok, K.; unjuk, T.
kajakan, Ka.
gepinowil, K.
miko, J.
ame, J.
aprtu, A. apftu, A.

aaki, M.; aguskah, Ch, keekahgeh, Ch. chahti, M. azgutsch, Ka. red akai, J. kawachtuk, T. hucha, C. river gychi, Ka. bez, A. equanih. Ch. gojem, K. run chuffa, C. shuppon, J. chikuten, J. sitkuacha, M. salt schipoo, A. umi, J.; mok, imah, T. hupi, C. amaquohe, Ch. wehuta, Hitchites abeka, C. aea. atui, A. sick, sickness biyoki, J. unggedo, Ch. nocksishtike, C. sister onna-kiyodai, J.; tachagado, K. najahak, T. akln hakschup, C. kawa, J. keilkat, K. netsuki, J. soibushi, J. (sleep together) chlisai, J. sleep gahlehah, Ch ganienan, On.
nusi, C.
nogobuscha, M.
chotgoose, M.
ungnawtsi, Ch.
tilligue, M.
owohchlkea, Hitchitee
phoutchik, C.
nuski, C. small anow anighu, K. hlhlgwuh, K. star hoshi, J. foshi, J. Ioshi, J.
natsu, J.
ka, J.; kuiga, T.
adomplis, Ka.
nichi, J. (day) hoahi, J. (star)
matschak, T. miski, C. summer kohkee, Ch. tomepulleh, Chickasaw neetak-husih, C. (Day-star) neetahusa, M. kalesta, Ch. ishi C. aun kulleatsch, K. kulleatsch, K.
oku, A.
igliak, T.
kyhal, kyigala, klhihelan, K.
rai, J. urgirgerkin, T.
unako, T.
etschilla, K.
wuttinka T.
utut, K.; uctu, T.; uuda, Ka.
hakobu, J. ıshi, C. take throat ahgelega, Ch. thunder hiloha, C. hiloha, C.
jyrajaa, C.
onaha, C.
soolish, C.; istetolahawah, M.
innotay, M.
iti, C.; itta, Chickasaw; uhduh, Ch.
yalkahbuscha, M. to-morrow tongue tooth tree walk uckah, C. ahmah, Ch. hatki, M. yahah, M. waku, A.
emuk, T.; mima, K.
haku, J.; attych, Ka.
haigugeh, K.
jo, J. water white wolf choyo, C. ageyung, Ch. tike, tekchi, C. woman aganak, T. tackki, L. onnon, K. tzogelsch, Ka. (3) tike, tekeni, C.
humna, M.
tuklo, C.; toogalo, Chickasaw
tsawi, Ch.; totcheh, M.; tukchina, C.
ushta, C.
nunggih, Ch,
tahlapi, C.
hannali, C. 2. tsook, Ka 3. ishtama, T. 4. nijach, K. 5. tachlima, T. nunmalan, onnamyllangan, K. nitachmallangga, K. tschooktunuk, T. 6. 7. untuklo, C. 8. untuchina, C. ostabah, M. stammo, T. 9. kulle, T. 10. pocole, C.

#### III.—COMPARATIVE VOCABULARY OF THE WYANDOT-IROQUOIS AND PENINSULAR LANGUAGES.

above	ehneken, Iroquois	uyeni, Japanese
arm	onentcha, I.	oondee, Aino
axe	askwechia, I. nokeuh, <i>Tuscarora</i>	kvasqua, koslicho, Kamtchatdale inggako, Koriak
	ahdokenh, Mohawk	adaganu, K.
basket	atere, I. (Iroquis) [M. (Mohawk)	tee100, Loo-Choo; zaru, J. (Japanese)
bear	oochereuh, T. (Tuscarora); ooquharlee,	akliak, Tchuktchi
bad	hetken.	chaitkin, K. (Koriak)
	washuh,	waas, Loo-Choo [egchka, T. (Tchuktchi)
belly	kwichta, I.	kauch, Ka. (Kamtchatdale); aktacha-
•	unagwenda, M.	nanchlin, T.
below	ehtake, I.	jechtok, T.
belt	ontagwarinchta' I.	ririt, irit, T.
biack	hontai, I.	nudchen, T.
	tetiucalas, O. (Oneida)	natchala, T.; kytyhalu, K.

cotnnh, T.; gatkum, N. (Nottoway)
hotkwensa, I.; otqnechsa, On. (Onongu-lerongue, oferonta, I.
onna, H. (Huron)
hechtienda, I.; akstiyeh, I.
awraw T. ketsu, J. blood gilgin, K.; karada, J. hone, J. body bone kotsu, J. erit, K. awraw, T. laxha, O. ronwuye, M. haksaah, On.; cawook, S. (Seneea) ataquen, H.; jattatege, On. bow lakt, K. boy, son rinaka, T. akek, jakak, K. otoko-kiyodai, J.; tyga, Ka brother haenyeha, H. teetoteken, S. teeahgattahnoonduclih, M. yatai, H. eninichse, K. itschamitugin, T. tschaindakal, K. ktshidzshi, Ka. gatchatha, I. kotonia, I. chcahhah, H. yatta, L. kodomo, J. hurn child chigazi, A. (Aino) wocka, Leo-Choo (young) woccanoune, T. wathorats, I.; turea, H. kiyetaru, J. cold kuru, J karo, M. come karo, M.
quenniea, M.; kanadzia, I.
entiekeh, I.
ennisera, I.; eghnisera, M.
yorhuhuh, T.
konnis, I. akagane, J.
nitchi, L. (Loo-Cheo)
nichi, J.; aghynak, T.
halni, K.; hallugg, Ka. copper day do okonai, J. okonat, J.
tnu, J.
getten, T.; sheda, A.
atar, chatalan, K.
gang, L.
igyletsch, Ka.
galle, K.; galgagalach, T.
tachiftuchk, T.
tachiftuchk, T. yunyenoh, H. dog cheeth, T. erhar, M.; cheer, N.; tachierha, On. kenha. I. death, dead drink ichnillkeeuh, M. soluck, M. ohuchta, Or duck ear tschintak, T. suntunke, N. earth ohetta, I. ttati, Corean. onouentsia, I. nutenut, K. uenjah, S.; ahunga, O. higuech, I. tehatskahons, M. nuna, T. eat ku, J. tekitsehgyn, T. nohk, nuku, A.; nyhaeh, Ka. egg end onhonchia, I. koktha, I. yougarlahsickhah, M. hate, J. evening aigaweroe, K. yougaransickinan, M.
tetenret, H.
acoina, H.
kaka, S.; okaghha, C. (Cayuga)
ionniha, I.; ihani, C.
aihtaa, H.; ata, T.
rakeni, M.; lahkeni, O. aathin, Ka. eye gan, J. shigi, A.; iik, T. father una, A. atta, T. illigin, T. hannee, L. tahata, hatake, J.; getschigyn, K. feather onasa, I. field kaheta, I. eyingia, H. sahhugnehlahgheh, M. aihanka, T. tschilgit, K. fingers undji, A. arnak, eknok, T. etschuda, Ka. fire ontchichta, I. yoneks, T. fish otschionta, On. yeentso, H. kenyuck, S. saseeke, N. entachudu, Ka. annegui, T. foot oosa, T. ochsita, On.; achita, H. assi, J. assi, J.
gitkat, T.
kytshal, K.
kuitschitsch, Ka.
inchka, T.; hitschkat, K.
gayeru, J.
ngewek, K. akentstara, I. oyeutsa, H. iitsho, M. skwarak, I. forehead fox frog girl, danghter ngewek, K. auwingh, Ka. kaunuhwukh, T. kayung, O. ikhehawog, C.; keawook, S. keyahwe, wahetky, I. gufikuku, K. katchu, Ka. give go higne, I. yehateatyese, M. yuku, J. utashish, Ka. ocki, H. tezhuskahan, H. oogenerle, M.; ioyanere, I. god egeg, K. duzdeachtschitsch, Ka. gemelewil, K. ko, okii, J.; kaaguk, T. chytschin, Ka. good great kowa, I. tatchanawihie, N.

.

K.

oquois

panese)

ale

Tchuktchi) aktscha-

hair	arochia, H.	lauchshach, K.; ruh, A.
******	ahwerochia, I.	tacheracher, Ka.
	onuchquira, On.	kytyhuir, kitigir, K.; kar-nu, A.
	ononkia, C.	nujak, T.
hand	osnonaa, I.	soan, C. (Corean)
	chotta, I.	syttu, Ka.
hare	tahhoot-ahnaykuh, M.	whl-huta, K.
he	ra, I.	are, J.
head	noatsheera, H.	kashira, J.
	nontsi, I.; anoonjee, M.	naskok, T.
heart	hahweriacha, I.	KOKOTO, J.
heaven, aky	quaker-wutika, N.	goku-raku, J.; rikita, A.; kochali, Ka.
	kiunyage, I.	chain, Ka.; khigau, K. cherwol, K.
	garonhiague, I.	cherwol, K.
horn	kanagaa, 1.	tacheonok, T.
hot, heat	otarahaute, H.	hoteru, J.
	yoonaurihun, T. kanosiod, C.; kanoughsode, M.	nomling, K.
house	kanosiod, C.; kanoughsode, M.	kisd, kishit, Ka.
	anonenia, H.	ennit, T.
hunger, hungr	y cautsore, O.	katsuyeru, J.
	cadageariax, O.	ahandageri, A.
kill	kerios, I.	koroshi, J.
knife	kainana, C.	ko-katana, J.
life	yonhe, M.	inochi, J.
tr.	konnhe, I.	kyjunilin. T.
lip	hechkwaa, I.	kkovan, Ka.
love	enorongwa, M.; aindoorookwaw, H.	(anurak, Yukagir) otoko, J.
male	hatgina, I.	otoko, J.
man	nenekin, I.; aingahon, H.	ningen, J.
	itaatsin, Minekussar	chojatschin, T.; hito, J.
	itaatsin, <i>Minekussar</i> eniha, N.; aneehah, T, oonquich, M.	ainuh, A.
	oonquien, M.	kengitsch, Ka.; oikyo, A.; ickkeega, L.
35,400	lookque, O.	luka, T.; elku, Ka.
moon	kanaugiikwaw, C. kelanquaw, M.; karakkwa, I.	(kininsha, Yukagir); kounetsou, A.
mother	kelanduaw, M.; karakkwa, I.	gailigen, K.
mother	ena, N.; aneheh, H.; eanuh, T.	aingga, anguan, Ka.
mountain	ikillnoha, M.; ahkenolha, O.	ella, clhi, K.; illia, Ka.
monneam	kaunatauta, C.	kimita, A.
mouth	onontah, H.; onontes, On.	enshida, namud, Ka.; neit, T.
moun	chigue, I.	kuchi, J.
	yasock, O	sycksye, saaxxa, Ka. sekiangin, K.
	sishakaent, C. oosharunwah, T.	gikirgin, djekergen, K.
	agwaghana M	ekigin, T.
niuch '	agwaghsene, M.	osa osa, J
much	eso, I.; aysoo, M. awquayakoo, M.	oowhoko, L.
nail	ohetta, I.	wegyt, T
	oocheelah, M.	wachelang, K.
name	osenna, f.	ninna K
navel	hotehetota, I.	ninna, K. hozo, J.; katkatschik, T. onnajan, K.
neck	oneaya, M.	onnajan, K.
night	sonrekka, I.	ukuru, anzkari, A.; unnjuk, T.
	kawwassonneak, O.	kynnnık. Ka.
	uehsoha. S.	kyunnuk, Ka. nikita, T. enku, K.; hana, J. tatuk, T.; ahdum, idu, A.
nose	nehsoha, S. yaunga, H.	enku, K.: hana, J.
	otensag. N.	tatuk, T.: ahdum, idu, A.
	oteusag, N. oojyasa, T.	echaech, vuchchaya, T.
	kakondah, S.	echaech, yuchchaya, T. kaakang, Ka. chyngak, T.
	geneuchsa, M.	chyngak, T.
	enuchaakke, C.	entgytam, K.
place	kiterons, I.	kakeru, J.
rain	iokennores, I.	(yagmur, Turk)
red	quechtaha, S.	kawachtuk, T.
	guwenta-rogon, I.	nitschel-rachen, K.
	tucotquaurauyuh, T.; oniquahtala, O.	tshatshalo, Ka.
river	kihade, C. ; geihate, On.	kiha, Ka.; kuigutt, T.
saliva	wtchera, I.	vodare, J.
shoea	onokqua, T.	hunginn, C.
silver	hwichtanoron, I.	elnipel-wychtin, K. [K.
sister	tsiha, I.; akzia, On.; auchtchee, T.	ahtschitsch, kutchaan, Ka; tchakyhetch
skin	hoserochia, I.	rus, A.
	huonk, I.	nakka, T.
sleep	wakitas, I.	kangwith, K.
smali	ostonha, I.	uitschena, Ka.

snow, to snow wakerens, I. yuki, yukigafuru, J. korjel, Ka. ogera, On. onyciak, S.; ouniyeghte, M. atakea, H. anighu, T. idakuwa, A speak spring (season) kungweeteh, M anchtoha, T. agajin, Ka. ashangit, Ka. ikuwan, J ojechsoondan, S. ojishonda, C. stomach utskwena, I owrunnay, T. akenha, M.; kayahnch, S. keianquaw, M. karakkwa, I. Jadicha, H. whraugon, K.
sakan, A.; kegmu, T.
galenkuletsch, Ka.
kuilcatsch, Ka.; tirkiti, T. & tone summer sun matschak, T.
matschak, T.
tida, L.; tyketi, K.
koatsch, Ka.
entsel, Ka.
wannalgn, K.
gutuk, T. onteka, I. heetay, T.; aheeta, N. kachquaw, S.; kaaghkwa, C. tongue ennasa, I. onouweelah, C.; onawira, I. otoatseh, T. niarigue, I. gutuk, T.
reguzy, A.
kyhai, kyigala, ikigigrihan, K.
guina, K.
hiroi, I.
ita, J.; atchoong, L.
wakha, A.
inh, K.; mok, emak, T.
terngatirkin, T.
sheroosa, L.; shiroi, J.
niigachen, K.; rata-gaunep, A.
genggahlan, Ka. throat thunder kaweras, I. kanata, I. village walk erai, H. ahteatycse, M. auwcah, T.; awwa, N. ohneka, I.; oncegha, Minekussar water weep garkentat, I. kearagea, M. white kenraken, I. keaankea, C. genggahlan, Ka. kollealas, Ka. koashlakke, O.; kosera, I. oxhey, H.; koosehhea, T. ahquohhoo, M. yonkwe, M. O.; ekening, T. otaikai, H. khustone winter achsachsaan, K. aigugeh, chgahnwu, K. innago, L.; aganak, T. tackki, L. wolf woman write khiatons, I. katchoong, L. gytscharudo, Ka. year osera, I. hotgikkwarogon, I. yellow nuutelgrachen, T. cheenaguarle, M. osae, N. duchl-karatlo, Ka. young atschik, T. unji, T.; unti, N. uskot. M. ingsing, K. dyshak, Ka techini, M. ni-techaw, K. nekty, T. sheghi, O. sheghi, S.; seghi, C.; ahsehi, M. ahsenhi, O.; aushanki, H. kayerihi, M. yteehgau, K. tsook, Ka.; giuch, T. sang, L. gyraeh, K. tsagelch, Ka. niyach, ngshakaw, K. kayelin, M.
kayelin, O.
huntak, T.
wisk, M., &c.
tchoatak, On.; tsatak, M.
nakruh, T. myacu, ngsnaaaw, K.
asheki, A.
itatyk, Ka.
angrotkin, T.
tshookotuk, Ka.
tschachatonob, tchanatana, Ka.
tschaaktuk, Ka.

#### ADDENDUM.

kulie, T.

tagheto, O. tutonh, M.; tiohton, Caughnawaga. tiohto, C. oyetih, O.

9. 10.

#### THE DACOTAH FAMILY.

It is only since writing the foregoing article that I have found the relations of this important family. The Dacotah languages differ so widely in their vocabulary, or rather in their vocables, from the Iroquois, that, in spite of grammatical construction, and the equally warlike character of the two people, it was hard to imagine a community of origin. In the labials that are wanting in the Wyandot

nu, A.

kochall, Ka.

ickkeega, L.

etsou, A.

, Т.

k, T.

tchakyhetch

dialects, the Dacotah is peculiarly rich. So complete is the compensation made by the Dacotah dialects for Wyandot shortcomings in this respect, that labials utterly unknown to the original root start up everywhere, as terminal, medial, and even initial sounds. the other hand, the strong Mohawk r is almost absent in Dacotah; the Upsarokas, Minetarees and Mandans, who sometimes employ this letter, being very sparing in its use. Nor, can it be said, save as a rare exception, that there is an l in Dacotah to atone for the comparative absence of r, with which, in the Iroquois dialects, it is at times interchanged. The general vocabulary has miscellaneous Siberian affinities, largely with the Samoied, and many with the Ugrian languages. (I may say that I use the word Ugrian to denote the Finnic-Magyar family of languages as opposed to the Altaic, which includes the Tartar, Mongol and Tungus, since I cannot see the propriety of extending it, as has often been done, to the whole Ural-Altaic division). I was thus upon the point of making the Dacotahs a Samoied colony, and had, indeed, communicated the likelihood of such a relationship to correspondents interested in American philology, when light broke upon the subject in connection with the terminations of verbal forms, which, being followed up by other coincidences, settled the matter in favour of a Peninsular origin for the Dacotahs, as well as for the Iroquois and Choctaws. The Hon. Lewis H. Morgan has shown that the Dacotah and Iroquois dialects are allied, and that the latter separated from the parent stock at a much earlier period than the former.

The Dacotalis, better known as the Sioux, and the Nadowessies of Carver and other older writers, are a warlike, intrusive people, of good stature, and generally pleasing appearance, with capabilities of no mean order, and exhibiting, as in the case of the Mandans, a considerable advance in culture beyond the neighbouring tribes. They occupy a great portion of the centre of the continent, being essentially an inland people like the Wyandots and Choctaws. Their hunting-grounds extend from the Red River to the Saskatchewan southwards to the Arkansas, and are chiefly found between the Mississippi on the east and the Rocky Mountains on the west. They are thus the neighbours of many Algonquin tribes, with which they are more or less intermixed. The principal tribes of this family are the Sioux or Dacotahs proper, the Yanktons, Winnebagoes, Assineboins, whose name is Algonquin, Mandans, Upsarokas or Crows,

Minetarees, Ioways, Osages, Ottoes, Omahas, Quappas, Konzac and Hidatsas. Their warlike and independent character is well known, especially in connection with their recent encounter with the American troops and the subsequent withdrawal of some of them to Canadian territory.

The Dacotah word for man, male, is wika, wicasta, and this is the Tchuktchi uika; while other terms, such as hihna and neeteka, relate to the Aino aino and the Japanese otoko. Similarly, the words for woman, wingy, winnokejah, wakka-angka and tawiku, represent the Loo Choo innago, the Tchuktchi aganak, and the Loo Choo tackki. The general lexical resemblances of the Dacotah and Peninsular, within the limits, at least, of my somewhat defective vocabularies, are not by any means so close as between the Choctaw and the Peninsular. Still, there are some striking forms. Such are the Dacotah echong, make, and the Loo Choo oochoong; downg, sing, and the Loo Choo cotayoong; yazang, sick, and the Loo Choo yadong; cangte, heart, and the Japanese sing, &c. The Kamtchatdale connects intimately with some of the Dacotah dialects, particularly with the Assineboin. The Dacotah wahcheesh, child, is the Kamtchatdale pahatshitsh; matsi, knife, is wattsho; toka, sevant, is tshequatsh; isto, arm, is settoo; ataki, white, is attagho, &c. The Tchuktchi necessarily is connected; and we have the Dacotah eeneek, eejinggai, cingksi, boy, in the Tchuktchi iegnika; cang, day, is gaunak; nijihah, hair, is nujak; nahsso, head, is naskok; ecat, small, is ekitachtu; neah, mini, water, is, nouna; tehha, lake, is touga; onkahah, finger, is ainhanka, &c, Of the few Corean words known to me, several answer to the Dacotah equivalents; thus the Dacotah okhui, ear, is the Corean qui; uohta, good, is hota; paykee, hair, is bode; cezi, tongue, is chay; and pezi, grass, is phee.

I have mentioned verbal terminations as my guides to the affiliation of the Dacotah languages. In Dacotah a common termination for verbs is that variously rendered ang, ong, ung, as in yatkang, eat, nahong, hear, pahmung, spin, tongwang, see, echong, make, manong, steal. Captain Clifford, in his vocabulary of the LooChoo language appended to Basil Hall's voyage, draws attention to a similar termination of the verb. He says: "I have, throughout the vocabulary considered the termination oong to denote the infinitive and have translated it as such, even when the sense points to another word, merely to preserve consistency; there are, however, a few excep-

o denote Altaic, of see the Dacotahs lihood of an philowith the by other origin for The Hon. It dialects tock at a

compen-

mings in

oot start

.ds. On Dacotah ;

employ

aid, save

e for the

ects, it is

ellaneous

with the

vessies of people, of pilities of hs, a cons. They g essenti-. Their atchewan the Mis-

hich they umily are s, Assiner Crows,

t. They

tions to this, and some of the verbs will be found to terminate in ang, ing, awng, ong and ung." The Japanese infinitive in mi, towhich there are many exceptions, does not resemble this termination, but connects with the Turkish infinitive in mek and the Magyar in Neither does the common LooChoo and Sioux form resemble the Mantchu in re, or the Mongol in hu. We are thus, I think, justified in holding that the Dacotah verbs echong, make, dowang, sing, and yazang, be sick, are the same words as the LooChoo oochoong, ootayoong and yadong, having meanings identical. But a confirmation of the Peninsular origin of the Dacotahs even more interesting is afforded by a comparison of the Assiniboin infinitive, or at least verbal termination, with that of the Kamschatdale. The Assiniboin verbs in their simplest form end in atch, itch; thus we have passnitch, tusnitch, to love, wunnaeatch, to go, eistimmatch, to sleep, aatch, to speak, wauktaitch, to kill, waumnahgatch, to see, aingatch, to sit, mahnnitch, to walk, &c. Similarly in Kamtchatdale we meet with kasichtshitch, to stand, koquasitch, to come, kashiatsh, to run, ktsheemgutsh, to sing, kassoogatsh, to laugh, koogaatsch, to cry It is true that the Kamtchatdale kowisitch, to go, and kwatshquikotsh, to see, are unlike the Assiniboin wunngeatch and waumnahgatch, except in their terminations; but, as I have already indicated the connection of the Dacotah and Kamtchatka vocabularies, this is an objection that fuller knowledge of Kamchatdale would probably remove. It was the verbal terminations of Sioux in ng and of Assiniboin in tch that decided the question in my mind of the Old World relations of the Dacotab family of language and tribes. Those who are better acquainted with the Peninsular languages may be able to account for diversities in the Dacotah dialects by corresponding differences in them. That two such unusual forms as the LooChoo and Kamchatdale should occur in one American family is very strong presumptive evidence in favour of that family's Peninsular derivation.

The grammatical construction of the Dacotah languages may be said, at least, to interpose no obstacle in the way of a Peninsular origin. The absence of true gender, and a distinction between nouns as animates and inanimates; the formation of the genitive by simple prefix to the nominative, with or without the third personal pronoun; the use of pronominal prefixes, and of post positions; the place of the regimen before the governing verb, are all in favour of

such an origin. The post position of the adjective, which my knowmi, to. ledge of the Dacotah dialects does not enable me to say is universal, nation, finds its analogue in some Japanese and Loo Choo forms. The ingyar in clusive and exclusive plural belongs to the Siberian area, and is esemble Turanian. The post position of the negative sni answers to the post think, position of nang and nashee in Loo Choo. And the use of two tenses lowang, only, a present-past and a future, reminding the philologist of the ooChoo Semitic and Celtic languages, presents no barrier to the relationship, But a n more inasmuch as the temporal index follows the verbal root, while the pronoun precedes it. It is worthy of note that while there is a finitive, general agreement in grammatical forms among the Iroquois, Chocle. The thus we taw and Dacotah languages, they specially coincide in marking the natch; to difference between transitive and intransitive verbs by the use of dis-, to see, tinct pronominal particles. Judging from the identity in ferm of the chatdale Sioux and Assiniboin verbs to the Loo Choo and Kamtchatdale respectively, I would be inclined to regard the Dacotah family as a far ashiatsh,ch, to cry more recent off-shoot from the Peninsular stock than the Iroquois kwatshor the Cherokee-Choctaws, a view which is favoured by the geograd waumphical position of the several tribes. ady indiıbularies,

nate in

le would

in ng and

nd of the

nd tribes.

ages may

oy corres-

ns as the

family is

r's Penin-

s may be

eninsular

een nouns

by simple

sonal pro-

ions; the favour of

The ball play or lacrosse of the Choctaws and Iroquois is practised by the Assiniboins, whose method of boiling by dropping heated stones into a skin substitute for a cauldron, has, according to Catlin, gained them their Cree name of "Stone Indians." Pottery was extensively manufactured by the Mandans; and the large, handsome skin lodges of the whole Dacotah family present a marked contrast to the wigwams of the Tinneh and Algonquin tribes. The Mandan lodges, excavated to a slight distance and covered with earth, with the exception of a hole in the centre, are the same as those of the Koriaks and Tchuktchis.\* The lascivious dances of many Dacotah tribes resemble those of the Kamtschatdales. One physical peculiarity of this family is the long hair of the warriors which often sweeps the ground. My limited knowledge of the inhabitants of the Peninsular area does not enable me to say whether this feature characterizes any of its populations. The Sioux have a story of a maiden's leap from a precipice into the water, the "Lover's Leap" of Catlin, which recalls the tradition of the Leucadian Rock and the Hyperborean practice alluded to by many ancient writers. If this be a

<sup>\*</sup> According to Klaproth, the Koriaks call the Tchuktchis Mainetang, which may be the original of the name Mandan.

Koriak tradition, the Leucadian Corax, and Charaxus, the brother of Sappho, may be terms of ethnical significance. I have little doubt that the ancient Koriak habitat and centre of diffusion was the Caucasus, where the Coraxi and Cercetae dwelt. The Assyrian ininscriptions should shed light upon this important family, which finds such large representation on the North American Continent.

A few of the Dacotah numerals show their Peninsular connection by agreeing with those of the Iroquois and Choctaws. Thus the Dacotah onje, eyungkae, yonke, wonge, one, are the Iroquois anji and enska; while amutcat, another form of the same number, is like the Iroquois onskat. The Otto tekeni, two, is the Iroquois techini. I can hardly think that it is a borrowed word, inasmuch as the Sioux sahdogang, eight, is the Iroquois sahdekonh, and the relation of two and eight was exhibited in the Choctaw tukchina and untuchina. The Dacotah weekeechem, wikchemma, ten, are probably the same as the Iroquois wasenh; and cheehoh, kakhoo, five, agree with the Muskogee changkie. While a more extensive comparison than the materials at my disposal have enabled me to make would be very desirable, it will, I think, be confessed by competent judges, that, for the purposes for which the paper has been written, it is not necessary. It will be a simple matter for other students to follow out the lines of research that I have indicated and in a measure illustrated, and either confirm the conclusions arrived at, or otherwise account for the phenomena on which they are based.

#### COMPARATIVE VOCABULARY OF THE DACOTAH AND PENINSULAR LANGUAGES.

arm	ada, Hidatsa ; arda, Mandan	ude, yeda, Japanese
	isto, Dacotah, Yankton [(Dacotah)	settoo, Kamtchatdale
arrow	mahia, M. (Mandan); ma, mong, D.	mechim, Ka. (Kamtcha. ale)
	minja, Os. (Osage)	machmiuche, K. (Koriak)
axe	ashpaw, D.; oceopa, A. (Assiniboin)	kvasqua, Ka.; kal-kapak, T. (Tchuktchi
	ahana, ongspe, D.	ono, J. (Japanese)
bad	schicha, D.; ishia, H. (Hidatsa)	ashiki, J.
beard	iki, H.; eshaesha, U. (Upsaroka)	hige, J.; uika, T. [piigi, K.
belly	ikpi, D.	fuku, J.; pai, Corean; ksuch, Ka.
belly	chesa, Os.	aksheka, T.
	bare, U.	hara, J.
belt	ipasaki, H.; ipiyaka, D.	obi, J., L. (Loo-Choo); tapshi, T.
bind	kashka, D.	kuku-ru, J.
bird	dikkappe, U.	tzkepf, A. (Aino)
	tsakaka, H.	tac, C. (Corean)
black	chippushaka, U.	nufsunke, K.
	eeokhpazec, D. [Winnebago	achkuropech, A.
blood	uoai, Y. (Yankton); waheehah, W.	auku, T.
	waniee, Om. (Omaha)	kehm, A.
	idi, H. ; eda, U.	ketsu, J.
boat	wata, D.	agwat, K.; attuat, hetwutt, Ka.
Doug	mati, H.; maheshe, U.	maachdyhm, Ka.
bone	hidu, H.	kotsu, J.; kutsi, L.; kotham, Ka; ha-
	etazeepa, D. finopah, M.	
₽o₩		
	beerahhah, Min. (Minetaree); ware-	faru, C. [ulka, T.

prother of tle doubt was the syrian inly, which ıtinent. onnection Thus the s anji and is like the echini. the Sioux on of two intuchina. ie same as with the . than the ld be very dges, that, not necesfollow out

AND

ısure illus-

otherwise

tle) T. (Tchuktchi

[pligi, K.

pshi, T.

utt. Ka.

ham, Ka ; ha-K.; atitaam, T. [nika, T.

eeneek W.; cejinggai, Min. eeingai, Ot. eongua, L.; yeg-chahinks, A. ((Otto). okaijeno-bompo, A. boy, son disi, H.
shekanja, Min.
weeshinga. Os.
cingksi, D.; shinzoshinga, Os.
meetshingshee, D. sonkakoo, D. brother booconppa, U. tahtungkah, D. buffalo sha, Os. bisha, U. adahahe, H. burn ghu, D. wahcheesh, D.
bakkatte, U.
shinga-shinga, Om.
sheena, D.
olsnaitch, A. child clothes cold tasaka, D. ccerceal, Min. ccerceal, Min.
hootshere, U. [nechee, W. sinnee, D.; snee, Y., Ot., Om., see-hi, kuwa, D. cany, D.; hangwai, Ot. tha, D.; tehe, H. carrasha, U. hidi H. [heb. W.] come day death, die shong, A.; shonka, D. Y.; chonke-hi, H. do dog drink smimmik, U. neciatekaupeteka, D. (naughta, Os. neetah, Om.; nottah, Q. (Quappa); skuhi, H. lahockee, Min. mahnah, W. (Om.; mongka, Y. maka, D.; maha, Ot., Os.; moneeka, yuta, D.; duta, H. bahbooshmekah, U. utahpee, D. utahpee, D. meeneatgauch, A. heelatekaupeteka, D. ear earth eat utahpee, D. toka, D. enemy tassetoo, D. evening ohpai, Min. ; appah, U. anake, D.; shagah, Os.; shagai, Om.
buschie, U.
napchoopai, Y.; shantee-lchpoo, Min.
pytshi, W.; pechae, I. (Toway); pajah,
beerais, Min.; wareday, M.
hoaahug, D.; haugh, Os.; hohhah, W.;
hoho, Om.; ho, Ot.; huh, Q.
poh, M.; boa, Min.; booah, U.
hoghang, D.; hothon, Y.
cehpi, D.
tado, Y.; tahyuh, Q.; tatookai, Ot.;
tando, D.; tandocah, Os.
curretshittee, Min.
chahhah, W.
odakapaki, H.
hka, D. eye father fight finger fire fish flesh chahhah, W. odakapaki, H. hka, D. siha, D.; sih, Q.; si, W., Ot., Om., Os.; ochaw, D. soheeda, D. washungara flower soneeda, D.
waskuyeca, D.
meyakatte, U.; macath, Min.; meetsmeeyakania, Min.
sookmeha, M.
eejonggai, On. foot forest fox fruit girl, daughter

doji, J. shisong, J. bosang, J. shoni, shisoku, J. musuko, J. tschangkuon, C.; kamgoyak, T. ynbi, yobu, A. tschimga, K. shao, C. shao, C.
wooosehe, L.
taku, J.; yaddee, L.
yaku, J., akka, L.
wocks, L. (young); wasaso, A.
pahatshitsh, Ka.; bogotschi, A.
shoni, J.
ching, L.; choongay, C.
koenetsch, Ka.
tschachtschen, K. syrriam, A. syrriam, A. kiyetaru, J. ; kanjukukok, T. ki, ku-ru, J. ; kokwasitch, Ka. ganuak, T. tokok, T. rai, rairosiwo, A. itashi, J. ching, inu, J. kuiki, Ks. sangam, K. migutschi, T. tapatken, K. tschintak, T. kui, C.; igiad, Ka. ilyud, Ka.; wilugi, K. nyud, Ka.; Will nunna, T. mok, C. etsyh, Ka. ippah, imbi, A. tabe-rn, J. teki. J. teki, J. tangkitti, tyngfouti, K. yube, J.; albyngit, T. iik, T.

giri, dang der	heenukhahlah, W.	kanaz, A.
	shemashinga, Os.	shitozo, J
give	shemash'nga, Os. khu, accuje, D.; kn, H. dah, U.; de, D. itsicka, U.; tsuki, H.	qui-ung, L ; katchu, Ka.
go	ilan, U.; de, D.	tont, tent, Ka
good	tonhai, Os.	matschinka, T. itainoktok, T.
	uohta, D.	hota, C.
grass	pezi, D.; beka, U.; mika, H.	phee, C.; wuk, wehel, T.
haii	makkoupah, U.	yohu, J. (to hail)
hair	nijihah, Q.; masheah, U.; natoo, Ot.	metihushi, C.; nujak, nujet, T.
	arra, Min.	ruh, A.; tseracher, Ka.
hand	shantee, Min [ahagai, Om.	syttu, sotong, Ka.
1	sake, D; saki, H.; shagah, D; na, U.; nee, Vin; neeah, W; ount, M.	kı, L ; chketsch, chkatsch, Ka
he head	na, U.; nee, 'III ; neean, W.; ount, M.	oan, onno, unin, K
neart	naso, Ot; nahaso, W.; nanthu, I.	nashko, naskok, T.
hear	pa, D.; pah, Y.; pahhih, Q. kikua, H.	gpa, A.; bosi, L kiku, J.
heart	nasse, U.; nochteh, Q.; natah, Min.	nokguek, nunjugu, Ka.
	cangte, D.	shing, J.
heaven, sky	ammahhe, U.; mahagh, Os.	ame, J.
hot	choustungatch, A.	kuinitachkit, K.
	ahre, U.; arraíse, Min. dsasosh, M. dlndita, D.	karai, J.
	dsasosh, M.	attisa, L.
	dindita, D.	danki, J.
house	tshe, I.; assua, U.; cheenan, W.	attisa, L. danki, J. uche, ke, J.; zise, A. zibu, tschap, tschibi, C. kotabi, J.
	ote M. eti H. tes D. tele I.	katabi I t mada taku I
	tshe, I.; assna, U.; chechah, W. tipi, D.; teepee, Y.; teib, A. ote, M.; ati, H.; tea, D; tshe, I.; attee, Min.; teenh. Os	katehi, L.; yado, taku, J.
1	he II. vieh O vees Os	wu, T.
ico	be, U.; vieh, Q; vees, Os. cagha, D.	cigu, K.
knife	matsi, Min. ; mitsa, U. ; mahce, Ot , Om.	wattshoo, Ka : mailddi, A.
iake	matsi, Min.; mitsa, U.; mahce, Ot, Om. tehha, W.	to, A ; tonga, T.
lent'	ape, wapa, D.	wha, L. (jipan, Yukag'r)
	moneyahpe, U.	niep, A.
life, live	niya, D.; nee, Os. ti, D.; itshasa, U.	inechi, J.
Mark 6	ti, D.; itsnasa, U.	itchitchee, L.
right	thieshe, U.; edayhush, M. ohjajo, Y.	atchat, Ka. choigychei, K.
love	wahtseheeng, D.	
1010	ahmutcheshe, U.	eiwatschim, K. aksı:.atjen, K.
make	echong, D. fY.	oochoong, L.
man	wica, D.; wahsheegae, Ot.; weechasha, wongahah, W.; wineha, A.; neka, Os;	ickkeega, L.; okkai, A.; nika, T.
	wongahah, W.; wineha, A.; neka, Os;	ningen, J.; kenge, Ka.
	mattra, min [mkkin, Q.	mumat, K.
	hickechewechasta, D.	oyachutsch, T.
	hihna, D.	ainu, A. otoko, J.
	oceteka, D.	DIOKO, J.
moon	kida, H. hangetu-wi, D. (night-sun)	hito, J.
шооп	minnatatche, U.	tangkitti, K. (night); ii, hi, J. (sun) man-getsu, J. (full-moon) ainga, T; anguan, Ka. eka, J.; gyeigoi, K. [kagir].
mother	ina, hung, D.; enangh, Os.	ainga, T : anguan, Ka.
mountain	ina, hung, D.; enaugh, Os. khyaykah, D.; haiaea, Y.; ohai, T.	oka, J.; gyeigoi, K. [kagir).
	paha, D.; avocavee, Min. mahpe, ahmahabbe, U.	penguataen, man, manon, in the re-
	mahpo, ahmahabbe, U.	fnufa, tenno, K.
mouth	iiptshappa, Min. shaka, D.; shakahaugh, Os.; sakl, H. askahaah, D.	jeep, C. kugi, J.; kukuh, Ka. kakio, T.
nail	shaka, D.; shakahaugh, Os.; saki, H.	Kugi, J.; Kukuh, Ka.
near	askanaan, D.	kakio, 1.
neck	shuah, U. doti, H.; dote, D.; tashai, Ot.	kuiich, Ka. Aityg, T.; hutdehn, K. kubi, J., L. tyngfouti, K.; unnjuk, T.
	apeeh, Min.	kubi J. I.
night	hangyetu, D.	tyngfouti, K.: unniuk, T.
	estogr, M.	atziroo, L.
no	honkosha, Os.	uinge, K.
	barnetkah, U.	biinakitlin, Ka.
	ea, D.; eah, A.	iya, J.
pouch	wozuha, D.	foosa, L.
rain	maghazu, D.; mahajon, Y.; nezuma, Os.	ta, T.
	naunshee, Om.; neezhuh, W.	muchemuks, K.; neptshuk, imagnach
	hkahoosh, M.	azgatsch, Ka.
	hannah, U. harai, Min. [hecat, U.	ame, J.: kantsch, Ka. furi, J.
red .	hishi, H. : ishshee, Min. : sha. D. : hia-	akassa, L.; akal, J.
river	hishi, H.; ishshee, Min.; sha, D.; hia- wakpa, D.; wacopa, Y. [U.; azi, H.	woyampih, K.
	passahah, M.; watishka, Om.; ahesu,	peth, fez, bez, bezu, A.

makak, T mahetoh, M. robe tschasgon, A. run doozakon, D. akharoosh, Os. miniskuya, D.; amahota, H. tehha, tehehuna, W. toka, D. bashira. J. mashoo, L **salt** ta, C; atni, adneka, A. tshequatsh, Ka. kuke-ru, J. SOR servant kikaki, II. SHIN hangpa, D.; houpeh, Q. opah, Min.; hupa, H. hangian, C.; angesuf, K. shoe sabock, L. satotes, L. tapatt, tapatt, tapatt, tapatt, tapatt, tapatt, tapatt, tapatt, tapatt, L.; kata, J. oondee, A. (arm) yadong, L. utan, J.; ootayoong, L. idaspa, H. hiyete, D. audo, D. shoulder yazang, D. slek sing dowang, D. wister wetonga, Os. Itakisa, H. lehtum, Ka. tschakyhetsch, K. eeoong, L. [kotsel ka, L.; kawa, J.; kooogh, Ka.; [kotschl, C. sit alugateh, A. skin uka, keku, D.; aduaka, K. ishtingma, D. tungykushih, Ka. sleep moguru, A.; milchamik, K. milchaten, T. muchumme, U. eistimmatch, A. tscheestin, tonana, D. ecat, U. [Min.; wahhah, W. small takine, takoni, A.; ultschenan, Ka. ecat, U. [Min.; wahhah, W. ekitachtu, T. beah, U.; pau, Os.; pah, Ot; mahpal, upas, A.; pangopag, K. snow нреак ide, H. idakuwa, A. ia, D. li, in, J. wickangpi, D. peekahhai, Ot. likaka, M.; ieka, H.; eekah, Min. star ashangit, Ka. fosi, L. hoshi, J. ikka, A. ulgum, T. steal ki, D. stone eeyong, Y. whraugon, K. techtok, T.; tschitchutschu, Ka. matschak, T. eengro, Ottattasuggy, Os meencajal, On.; menahkah, M. wee, D.; pee, Ot.; weehah, W. storm ×1111 magiddee, A. sword magasas, tsita, H. ichu, eyaku, I. eouah, M. eouah, M. eshin, D. de, U; deee'ı, Os; dieh, Q. [ne, M. tı, Ka. nish, D; ne ie, Min; ney, W.; nea, A; eanny, A.; nanji, J. waikeeang, D. haledsai, C. dytschil, Ka. magasagye, D. tail take eechoong, L.; uke-ru, J.; uhk, oku, A. they think thou thunder warkeeang, Jhayahkaytse shah, Ddezl, H.; tshedzhi, D.; theysl, Min.; dehzeeh k, W.; dehzeh, Q. hi, D., H.; he, I, W., Ot; hlh, K.; hee, Y.; ea, U.; il, Min. annah, W. otc. D. to-morrow tongue tooth ha, J., L.; ji, C. nan, C.; nih, A. village otoe, D. ameteh. Min. atanym, Ka machi, J. maen, J. (soldier) sunsotsu, J. (soldier) sunsotsu, J. (soldier) bushi, J. (soldier) ynsugu, J. inh, K.; nouna, T. nouna, mok, T.; mimel, K. warrior ahkitshutah, D. ankedangh, Os. nassa-battsats, U. nisas outros. C. yilzaza, D. nih, Q.; neah, Os.; ninah, W. mini, D.; meenee, Y.; minne, U. passahah, M. wash water peh, A. midi, H. bero, U. mese, L. mese, L. waren, J.; muru, K. wankuta, T. kia, T.; tsehisgoa, A. attych, Ka. chein, C. haku, J. we onkia, D.; ungeaip, A.; unguar, Os. cheya, D. ataki, H.; hoteechkee, Min. ween white adaki, H.; hoteenkee, Mh.
sang, D. [chose, U.
aka, D., Ot., Om.; skah, W., Q., Os.;
moorse, M.
moah, U.; mega, I.
lootsee, U. [mia, H. hootsee, I. mega, I. [mia, H. kyteg, K.; kyttych, tschichutsha, Ka. mata, M.; meyakatte, U; meeyai, Min.; math, A.; wife wind woman boow money, U. nammo, C.

ka, T.

T.

J. (sun)

[kagir). K. (pes Yu-

{ta, Τ. τ, imagnachyou

write akakashi, H. kaki, J. yellow tsidi, H. dsadsal, Ka. yesterday tannechali, D. checnoo, L. dero, U.
dnetsa, H.
wajitah, D.
jungihah, W.; eyunkao, I.; onje, D. turi, T. tizi, L.; dysak, Ka. 1. hitotsu, J.
ahnehn, ingsing, inshingyan, K.
tupu, C.; tup, A.
yhnap, inipf, A. (4) dopa, H. nopa, D.; noopah, Min; nop., W. noue, Ot; nowae, I. tekeni, Ot. 2. ni, J. nitakaw, K. tabenee, Om.; laubenai, Os.
tana, Ot.; tanye, I.; tahni, W.
topa, H., D.; topah, Min., Y.; toba,
tome, A. [Om.; tobah, Os. 3. liep, raph, A. sang, L.; san, J. tupu, C.; tup, A. (2) ishtama, T. tsaak, Ka. topa, H., D.; topah, Min, Y.; toba, tone, A. (10m.; tobah, Os. statch, W.; sattou, Q.; sahtah, K; sahtsha, Min.; thata, I. kihu, H.; kakhoo, M.; cheehoh, Min. ahkewe, H.; shaque, Ot.; kohui, W. akama, H.; kemah, M.; acamai, Min.; ahcamacat, U. schappeh, Q.; shappeh, K.; shapah, Os. shahco, D.; shakoe, Y.; shagoa, A.; likli, C; shichi, J. shako, W. [napah, Q. painumbe, Om.; panompah, Os.; pendoghenih, Q. tatucka, M. shahendohen, D.; shakundohu, Y. kracrapane, I.; kraerabane, Ot.; krairabaini, Om. [rabenee = 2). 5+3. raph, A. (3). 4. 5. asheak, A.; goo, L.; go, J. iishu, C. 6. 7. aruw: ...bi, A. duhpylis, tubishambi, A. pigayuk, T. S. tschookotuk, Ka.; yatsu, hatchi, J. perabine, Om. (rabeenee = 3). 5+3. raph, A. (3). schunkkah, Q.; shanke, Ot.; shonka, chonatschinki, K. Om.; shankah, Os. nowassapai, Min; napchingwangka, D. syhnahpyhs, sinesambi, sinobsam, A. nuhpeetchewunkuh, Y. mahpa, M. 5+4 yhnap, A. (4). mahpa, M. 5+4 yhnap, A. (4). wiket-shimani, D; weekchee-minuh, Y. min-gitke, K.; tschom-chotako, Ka. 10.



K.

chi, J.

bsam, A.

to, Ka.

